said sound and said pointer-triggered communication message and said graphic, and wherein some of said communications include and further comprising a human communication sound and text or ascii.

- 31. (currently amended) The method of claim 1, wherein the steps of arbitrating sending and receiving are is carried out with one of said communications comprising said video, and said graphic, and said pointer-triggered message, and wherein some of said communications include and further comprising text or ascii.
- 32. (currently amended) The method of claim 1, wherein the steps of arbitrating sending and receiving are is carried out with one of said communications comprising said graphic and said pointer-triggered communication message, and wherein some of said communications include and further comprising text or ascii.



33. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said pointer-triggered communication message, and further including the step of arbitrating with the controller computer and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.

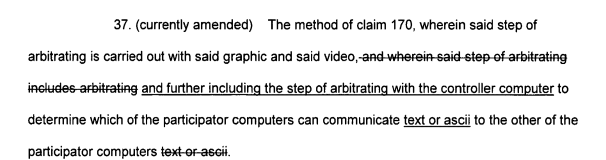
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34. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-triggered communication message and said graphic, and further including the step of arbitrating with the controller computer and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can

communicate test or ascii to the other of the participator computers text or ascii.

35. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said graphic, and further including the step of arbitrating with the controller computer and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.

36. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said graphic and said pointer-triggered message, communication, and wherein said step of arbitrating includes arbitrating and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.



38. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message, communication, and wherein and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate text or ascii to the



- 39. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said pointer-triggered message, communication, and wherein said step of arbitrating includes arbitrating and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate text or ascii to the other of the participator computers text or ascii.
- 40. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered communication message.



- 41. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
- 42. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
- 43. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said-sound and said graphic, and further including the step of arbitrating with the controller computer to determine which of the participator computers can

communicate a human communication sound.

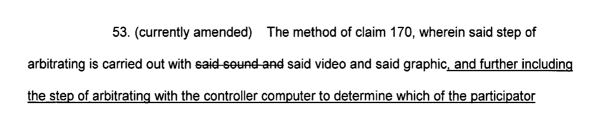
- 44. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said pointer-triggered communication message and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
- 45. (currently amended) The method of claim 170, <u>further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.</u>



- 46. (previously amended) The method of claim 170, wherein said step of arbitrating is carried out with said video.
- 47. (previously amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic.
- 48. (previously amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said pointer-triggered communication message.
- 49. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video, and wherein said step of arbitrating includes arbitrating and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate text or ascii to the other of the participator

computers text or ascii.

- 50. (previously amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic.
- 51. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered communication message.
- 52. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic, and wherein said step of arbitrating includes arbitrating and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate text or ascii to the other of the participator computers text or ascii.



computers can communicate a human communication sound.

54. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with said sound and said video and said pointer-triggered communication message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.



55. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video, and wherein said step of arbitrating includes arbitrating and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.

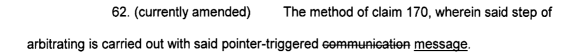
56. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said graphic and said pointer-triggered communication message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.



57. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said pointer-triggered communication message, and wherein said step of arbitrating includes arbitrating and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.

58. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said graphic and said pointer-triggered communication message, and wherein said step of arbitrating includes arbitrating and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.

- 59. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said graphic and said pointer-triggered message and further comprising a human communication sound communication.
- 60. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-triggered message communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers text or ascii.
- 61. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said step of arbitrating includes arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers text or ascii.



- 63. (currently amended). The method of claim 170, wherein said step of arbitrating is carried out with said sound and said graphic, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.
 - 64. (previously amended) The method of claim 1, further including the step of: determining a user's age corresponding to said user identity.



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- 65. (previously amended) The method of claim 2, further including the step of: determining a user's age corresponding to said user identity.
- 66. (previously amended) The method of claim 3, further including the step of: determining a user's age corresponding to said user identity.
- 67. (previously amended) The method of claim 4, further including the step of: determining a user's age corresponding to said user identity.
- 68. (previously amended) The method of claim 5, further including the step of: determining a user's age corresponding to said user identity.
- 69. (previously amended) The method of claim 6, further including the step of: determining a user's age corresponding to said user identity.
- 70. (previously amended) The method of claim 7, further including the step of: determining a user's age corresponding to said user identity.
- 71. (previously amended) The method of claim 8, further including the step of: determining a user's age corresponding to said user identity.
- 72. (previously amended) The method of claim 9, further including the step of: determining a user's age corresponding to said user identity.



73. (previously amended) The method of claim 10, further including the step of: determining a user's age corresponding to said user identity.

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74. (previously amended) The method of claim 11, further including the step of: determining a user's age corresponding to said user identity.

75. (previously amended) The method of claim 12, further including the step of: determining a user's age corresponding to said user identity.

76. (previously amended) The method of claim 13, further including the step of: determining a user's age corresponding to said user identity.

77. (previously amended) The method of claim 14, further including the step-of: determining a user's age corresponding to said user identity.

78. (previously amended) The method of claim 15, further including the step of: determining a user's age corresponding to said user identity.

79. (previously amended) The method of claim 16, further including the step of:

determining a user's age corresponding to said user identity.

80. (previously amended) The method of claim 17, further including the step of: determining a user's age corresponding to said user identity.

- 81. (previously amended) The method of claim 18, further including the step of: determining a user's age corresponding to said user identity.
- 82. (previously amended) The method of claim 19, further including the step of: determining a user's age corresponding to said user identity.
- 83. (previously amended) The method of claim 20, further including the step of: determining a user's age corresponding to said user identity.
- 84. (previously amended) The method of claim 21, further including the step of: determining a user's age corresponding to said user identity.
- 85. (previously amended) The method of claim 22, further including the step of: determining a user's age corresponding to said user identity.
- 86. (previously amended) The method of claim 23, further including the step of: determining a user's age corresponding to said user identity.
- 87. (previously amended) The method of claim 24, further including the step of: determining a user's age corresponding to said user identity.
- 88. (previously amended) The method of claim 25, further including the step of: determining a user's age corresponding to said user identity.
- 89. (previously amended) The method of claim 26, further including the step of:

determining a user's age corresponding to said user identity.

- 90. (previously amended) The method of claim 27, further including the step of: determining a user's age corresponding to said user identity.
- 91. (previously amended) The method of claim 28, further including the step of: determining a user's age corresponding to said user identity.
- 92. (previously amended) The method of claim 29, further including the step of: determining a user's age corresponding to said user identity.
- 93. (previously amended) The method of claim 30, further including the step of: determining a user's age corresponding to said user identity.
- 94. (previously amended) The method of claim 31, further including the step of: determining a user's age corresponding to said user identity.
- 95. (previously amended) The method of claim 32, further including the step of: determining a user's age corresponding to said user identity.
- 96. (previously amended) The method of claim 33, further including the step of: determining a user's age corresponding to said user identity.
- 97. (previously amended) The method of claim 34, further including the step of: determining a user's age corresponding to said user identity.



98. (previously amended) The method of claim 35, further including the step of: determining a user's age corresponding to said user identity.

99. (previously amended) The method of claim 36, further including the step of: determining a user's age corresponding to said user identity.

100. (previously amended) The method of claim 37, further including the step of: determining a user's age corresponding to said user identity.

101. (previously amended) The method of claim 38, further including the step of: determining a user's age corresponding to said user identity.

102. (previously amended) The method of claim 39, further including the step of: determining a user's age corresponding to said user identity.

103. (previously amended) The method of claim 40, further including the step of: determining a user's age corresponding to said user identity.

104. (previously amended) The method of claim 41, further including the step of: determining a user's age corresponding to said user identity.

105. (previously amended) The method of claim 42, further including the step of: determining a user's age corresponding to said user identity.

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106. (previously amended) The method of claim 43, further including the step of: determining a user's age corresponding to said user identity.

107. (previously amended) The method of claim 44, further including the step of:
determining a user's age corresponding to said user identity.

108. (previously amended) The method of claim 45, further including the step of: determining a user's age corresponding to said user identity.

109. (previously amended) The method of claim 46, further including the step of: determining a user's age corresponding to said user identity.



110. (previously amended) The method of claim 47, further including the step of: determining a user's age corresponding to said user identity.

111. (previously amended) The method of claim 48, further including the step of: determining a user's age corresponding to said user identity.

112. (previously amended) The method of claim 49, further including the step of: determining a user's age corresponding to said user identity.

113. (previously amended) The method of claim 50, further including the step of: determining a user's age corresponding to said user identity.

114. (previously amended) The method of claim 51, further including the step of:

determining a user's age corresponding to said user identity.

115. (previously amended) The method of claim 52, further including the step of: determining a user's age corresponding to said user identity.

116. (previously amended) The method of claim 53, further including the step of: determining a user's age corresponding to said user identity.

117. (previously amended) The method of claim 54, further including the step of: determining a user's age corresponding to said user identity.

118. (previously amended) The method of claim 55, further including the step of: determining a user's age corresponding to said user identity.

119. (previously amended) The method of claim 56, further including the step of: determining a user's age corresponding to said user identity.

120. (previously amended) The method of claim 57, further including the step of: determining a user's age corresponding to said user identity.

121. (previously amended) The method of claim 58, further including the step of: determining a user's age corresponding to said user identity.

122. (previously amended) The method of claim 59, further including the step of: determining a user's age corresponding to said user identity.

- 123. (previously amended) The method of claim 60, further including the step of: determining a user's age corresponding to said user identity.
- 124. (previously amended) The method of claim 61, further including the step of: determining a user's age corresponding to said user identity.
- 125. (previously amended) The method of claim 62, further including the step of: determining a user's age corresponding to said user identity.
- 126. (previously amended) The method of claim 63, further including the step of:

 determining a user's age corresponding to said user identity.
 - 127. (currently amended) The method of claim 1, wherein the step of arbitrating includes authorizing a moderator for said communications.
 - 128. (currently amended) The method of claim 2, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
 - 129. (currently amended) The method of claim 3, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
 - 130. (currently amended) The method of claim 4, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.

- 131. (currently amended) The method of claim 5, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 132. (currently amended) The method of claim 6, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 133. (currently amended) The method of claim 7, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 134. (currently amended) The method of claim 8, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 135. (currently amended) The method of claim 9, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 136. (currently amended) The method of claim 10, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 137. (currently amended) The method of claim 11, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 138. (currently amended) The method of claim 12, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
 - 139. (currently amended) The method of claim 13, wherein the step of

arbitrating includes <u>authorizing</u> a moderator for said communications.

- 140. (currently amended) The method of claim 14, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 141. (currently amended) The method of claim 15, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 142. (currently amended) The method of claim 16, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.



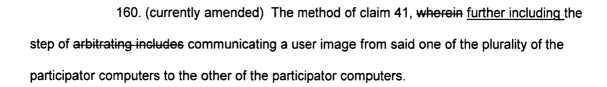
- 143. (currently amended) The method of claim 17, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 144. (currently amended) The method of claim 18, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 145. (currently amended) The method of claim 19, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 146. (currently amended) The method of claim 20, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 147. (currently amended) The method of claim 21, wherein the step of arbitrating includes authorizing a moderator for said communications.

- 148. (currently amended) The method of claim 22, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 149. (currently amended) The method of claim 23, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 150. (currently amended) The method of claim 24, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 151. (currently amended) The method of claim 25, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.



- 152. (currently amended) The method of claim 26, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 153. (currently amended) The method of claim 27, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 154. (currently amended) The method of claim 28, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 155. (currently amended) The method of claim 29, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.

- 156. (currently amended) The method of claim 30, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 157. (currently amended) The method of claim 31, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 158. (currently amended) The method of claim 32, wherein the step of arbitrating includes <u>authorizing</u> a moderator for said communications.
- 159. (currently amended) The method of claim 170, wherein further including the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.



- 161. (currently amended) The method of claim 42, wherein <u>further including</u> the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.
- step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

163. (currently amended) The method of claim 61, wherein <u>further including</u> the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

164. (currently amended) The method of claim 1, further including the step of:
communicating a user image from one member in the group to another member in the group.

165. (currently amended) A method for of using a computer system to distribute communication over an Internet network, the method including the steps of:



obtaining a respective authenticated user identity from a controller computer over the Internet network for respective use on each of a plurality of participator computers, each said participator computer connected to an input device and to an output device;

programming the participator computers to enable <u>the</u> communication, including <u>at least one of</u> a human sound, a video, a graphic, or <u>multimedia</u> a combination thereof;

connecting said participator computers to said Internet network;

using said authenticated user identity to communicate a pointer-triggered message from one of said participator computers to said controller computer and from said controller computer to an other of said participator computers; and

using said pointer-triggered message to receive the communication at the other of said participator computers in real time over the Internet network.

166. (currently amended) The method of claim 165, further including the step of: determining a user's age corresponding to said user identity.

167. (currently amended) The method of claim 165, wherein the step of programming is carried out with said communication including <u>said</u> video.

168. (currently amended) The method of claim 166, wherein the step of programming is carried out with said communication including <u>said</u> video.

169. (previously amended) The method of claim 165, further including the step of forming a chat channel over the Internet network, and arbitrating channel communications between said participator computers at said controller computer.



170. (currently amended) A method for <u>of</u> using computers to communicate over an Internet network, the method including the steps of:

connecting one of a controller computer with a plurality of participator computers, said connecting including connecting at least one of the plurality of participator computers with a the controller computer through the Internet network, each said participator computer connected to an input device and to an output device; and

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity-applied to said one of the plurality of participator computers, to determine which of the participator computers can communicate to an other of the participator computers over the Internet network in real time, human sound, at least one of a video, a graphic, or a pointer-triggered message, or a combination thereof.

171. (previously amended) The method of claim 165, wherein said step of programming is carried out with said communication including said sound.

- 172. (previously amended) The method of claim 165, wherein said step of programming is carried out with said communication including said sound and said video.
- 173. (previously amended) The method of claim 166, wherein said step of programming is carried out with said communication including said sound.
- 174. (previously amended) The method of claim 166, wherein said step of programming is carried out with said communication including said sound and said video.



175. (currently amended) The method of claim 165, <u>further including the step of</u>
wherein sending includes sending the communication as an out of band communication.

176. (previously amended) The method of claim 166, further including the step of: communicating an asynchronous communication from said controller computer to one of said participator computers.

177. (previously amended) The method of claim 165, further including the step of: communicating an asynchronous communication from said controller computer to one of said participator computers.

178. (previously amended) The method of claim 170, further including the step of: communicating an asynchronous communication from said controller computer to one of said participator computers.

179. (previously amended) The method of claim 5, further including the step of:

communicating a user image from one member in the group to another member in the group.

180. (previously amended) The method of claim 6, further including the step of: communicating a user image from one member in the group to another member in the group.

181. (previously amended) The method of claim 10, further including the step of: communicating a user image from one member in the group to another member in the group.



183. (previously added) The method of claim 1, further including the step of:

communicating an asynchronous communication from said controller computer to
one of said participator computers.

- 184. (previously added) The method of claim 1, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 185. (previously added) The method of claim 2, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and

content.

186. (previously added) The method of claim 3, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

187. (previously added) The method of claim 4, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.



188. (previously added) The method of claim 5, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

189. (previously added) The method of claim 6, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

190. (previously added) The method of claim 7, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

191. (previously added) The method of claim 8, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

192. (previously added) The method of claim 9, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

193. (previously added) The method of claim 10, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

194. (previously added) The method of claim 11, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.



195. (previously added) The method of claim 12, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

196. (previously added) The method of claim 13, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

197. (previously added) The method of claim 14, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

198. (previously added) The method of claim 15, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

199. (previously added) The method of claim 16, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

200. (previously added) The method of claim 17, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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201. (previously added) The method of claim 18, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

202. (previously added) The method of claim 19, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

203. (previously added) The method of claim 20, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

204. (previously added) The method of claim 21, wherein the step of

arbitrating includes censoring responsive to at least one of said user identity, group, and content.

205. (previously added) The method of claim 22, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

206. (previously added) The method of claim 23, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.



207. (previously added) The method of claim 24, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

208. (previously added) The method of claim 25, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

209. (previously added) The method of claim 26, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

210. (previously added) The method of claim 27, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and

content.

211. (previously added) The method of claim 28, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

212. (previously added) The method of claim 29, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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213. (previously added) The method of claim 30, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

214. (previously added) The method of claim 31, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

215. (previously added) The method of claim 32, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

216. (previously added) The method of claim 1, wherein the step of arbitrating includes:

217. (previously added) The method of claim 2, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

218. (previously added) The method of claim 3, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



219. (previously added) The method of claim 4, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

220. (previously added) The method of claim 5, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

221. (previously added) The method of claim 6, wherein the step of arbitrating includes:

222. (previously added) The method of claim 7, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

223. (previously added) The method of claim 8, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



224. (previously added) The method of claim 9, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

225. (previously added) The method of claim 10, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

226. (previously added) The method of claim 11, wherein the step of arbitrating includes:

227. (previously added) The method of claim 12, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

228. (previously added) The method of claim 13, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

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229. (previously added) The method of claim 14, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

230. (previously added) The method of claim 15, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

231. (previously added) The method of claim 16, wherein the step of arbitrating includes:

232. (previously added) The method of claim 17, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

233. (previously added) The method of claim 18, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



234. (previously added) The method of claim 19, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

235. (previously added) The method of claim 20, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

236. (previously added) The method of claim 21, wherein the step of arbitrating includes:

237. (previously added) The method of claim 22, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

238. (previously added) The method of claim 23, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

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239. (previously added) The method of claim 24, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

240. (previously added) The method of claim 25, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

241. (previously added) The method of claim 26, wherein the step of arbitrating includes:

242. (previously added) The method of claim 27, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

243. (previously added) The method of claim 28, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



244. (previously added) The method of claim 29, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

245. (previously added) The method of claim 30, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

246. (previously added) The method of claim 31, wherein the step of arbitrating includes:

247. (previously added) The method of claim 32, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

248. (previously added) The method of claim 1, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.



249. (previously added) The method of claim 2, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

250. (previously added) The method of claim 3, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

251. (previously added) The method of claim 4, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said

controller computer, between some of the group.

252. (previously added) The method of claim 5, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

253. (previously added) The method of claim 6, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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254. (previously added) The method of claim 7, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

255. (previously added) The method of claim 8, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

256. (previously added) The method of claim 9, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said

257. (previously added) The method of claim 10, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

258. (previously added) The method of claim 11, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.



259. (previously added) The method of claim 12, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

260. (previously added) The method of claim 13, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

261. (previously added) The method of claim 14, wherein the step of arbitrating includes:

262. (previously added) The method of claim 15, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

263. (previously added) The method of claim 16, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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264. (previously added) The method of claim 17, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

265. (previously added) The method of claim 18, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

266. (previously added) The method of claim 19, wherein the step of arbitrating includes:

267. (previously added) The method of claim 20, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

268. (previously added) The method of claim 21, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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269. (previously added) The method of claim 22, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

270. (previously added) The method of claim 23, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

271. (previously added) The method of claim 24, wherein the step of arbitrating includes:

272. (previously added) The method of claim 25, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

273. (previously added) The method of claim 26, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.



274. (previously added) The method of claim 27, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

275. (previously added) The method of claim 28, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

276. (previously added) The method of claim 29, wherein the step of arbitrating includes:

277. (previously added) The method of claim 30, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

278. (previously added) The method of claim 31, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

279. (previously added) The method of claim 32, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

280. (previously added) The method of claim 170, further including the step of:

determining a user's age corresponding to said user identity.

281. (previously added) The method of claim 170, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

282. (previously added) The method of claim 170, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

283. (previously added) The method of claim 170, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



284. (currently amended) The method of claim 170, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

285. (previously added) The method of claim 33, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

286. (previously added) The method of claim 34, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of

287. (previously added) The method of claim 35, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

288. (previously added) The method of claim 36, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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289. (previously added) The method of claim 37, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

290. (previously added) The method of claim 38, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

291. (previously added) The method of claim 39, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of

292. (previously added) The method of claim 40, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

293. (previously added) The method of claim 41, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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294. (previously added) The method of claim 42, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

295. (previously added) The method of claim 43, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

296. (previously added) The method of claim 44, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of

297. (previously added) The method of claim 45, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

298. (previously added) The method of claim 46, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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299. (previously added) The method of claim 47, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

300. (previously added) The method of claim 48, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

301. (previously added) The method of claim 49, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of

302. (previously added) The method of claim 50, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

303. (previously added) The method of claim 51, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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304. (previously added) The method of claim 52, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

305. (previously added) The method of claim 53, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

306. (previously added) The method of claim 54, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of

307. (previously added) The method of claim 55, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

308. (previously added) The method of claim 56, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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309. (previously added) The method of claim 57, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

310. (previously added) The method of claim 58, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

311. (previously added) The method of claim 59, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of

312. (previously added) The method of claim 60, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

313. (previously added) The method of claim 61, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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314. (previously added) The method of claim 62, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

315. (previously added) The method of claim 63, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

316. (previously added) The method of claim 33, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 317. (previously added) The method of claim 34, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 318. (previously added) The method of claim 35, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 319. (previously added) The method of claim 36, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 320. (previously added) The method of claim 37, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 321. (previously added) The method of claim 38, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 322. (previously added) The method of claim 39, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 323. (previously added) The method of claim 40, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 324. (previously added) The method of claim 41, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
 - 325. (previously added) The method of claim 42, wherein the step of arbitrating

includes censoring responsive to at least one of said user identity, group, and content.

- 326. (previously added) The method of claim 43, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 327. (previously added) The method of claim 44, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 328. (previously added) The method of claim 45, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.



- 329. (previously added) The method of claim 46, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 330. (previously added) The method of claim 47, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 331. (previously added) The method of claim 48, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 332. (previously added) The method of claim 49, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 333. (previously added) The method of claim 50, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 334. (previously added) The method of claim 51, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 335. (previously added) The method of claim 52, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 336. (previously added) The method of claim 53, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.



- 337. (previously added) The method of claim 54, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 338. (previously added) The method of claim 55, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 339. (previously added) The method of claim 56, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 340. (previously added) The method of claim 57, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 341. (previously added) The method of claim 58, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 342. (previously added) The method of claim 59, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 343. (previously added) The method of claim 60, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 344. (previously added) The method of claim 61, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 345. (previously added) The method of claim 62, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.



- 346. (previously added) The method of claim 63, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 347. (previously added) The method of claim 33, wherein the step of arbitrating includes:
- authorizing, with said controller computer, invisible viewing of some of the communications.
- 348. (previously added) The method of claim 34, wherein the step of arbitrating includes:
- authorizing, with said controller computer, invisible viewing of some of the communications.

349. (previously added) The method of claim 35, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

350. (previously added) The method of claim 36, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



351. (previously added) The method of claim 37, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

352. (previously added) The method of claim 38, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

353. (previously added) The method of claim 39, wherein the step of arbitrating includes:

354. (previously added) The method of claim 40, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

355. (previously added) The method of claim 41, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



356. (previously added) The method of claim 42, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

357. (previously added) The method of claim 43, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

358. (previously added) The method of claim 44, wherein the step of arbitrating includes:

359. (previously added) The method of claim 45, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

360. (previously added) The method of claim 46, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



361. (previously added) The method of claim 47, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

362. (previously added) The method of claim 48, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

363. (previously added) The method of claim 49, wherein the step of arbitrating includes:

364. (previously added) The method of claim 50, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

365. (previously added) The method of claim 51, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



366. (previously added) The method of claim 52, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

367. (previously added) The method of claim 53, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

368. (previously added) The method of claim 54, wherein the step of arbitrating includes:

369. (previously added) The method of claim 55, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

370. (previously added) The method of claim 56, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.



371. (previously added) The method of claim 57, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

372. (previously added) The method of claim 58, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

373. (previously added) The method of claim 59, wherein the step of arbitrating includes:

374. (previously added) The method of claim 60, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

375. (previously added) The method of claim 61, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

376. (previously added) The method of claim 62, wherein the step of arbitrating includes:



authorizing, with said controller computer, invisible viewing of some of the communications.

377. (previously added) The method of claim 63, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

378. (currently amended) The method of claim 33, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

window capability.

379. (currently amended) The method of claim 34, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

380. (currently amended) The method of claim 35, wherein further including the step of arbitrating includes:



providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

381. (currently amended) The method of claim 36, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

382. (currently amended) The method of claim 37, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

383. (currently amended) The method of claim 38, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.



384. (currently amended) The method of claim 39, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

385. (currently amended) The method of claim 40, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

386. (currently amended) The method of claim 41, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

387. (currently amended) The method of claim 42, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

388. (currently amended) The method of claim 43, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

389. (currently amended) The method of claim 44, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to

handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

390. (currently amended) The method of claim 45, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.



391. (currently amended) The method of claim 46, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

392. (currently amended) The method of claim 47, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

393. (currently amended) The method of claim 48, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

394. (currently amended) The method of claim 49, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

395. (currently amended) The method of claim 50, wherein further including

the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

396. (currently amended) The method of claim 51, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the

plurality of computers, said group communications capability including private communication window capability.

397. (currently amended) The method of claim 52, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.



398. (currently amended) The method of claim 53, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

399. (currently amended) The method of claim 54, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

400. (currently amended) The method of claim 55, wherein further including

the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

401. (currently amended) The method of claim 56, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.



402. (currently amended) The method of claim 57, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

403. (currently amended) The method of claim 58, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

window capability.

404. (currently amended) The method of claim 59, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

405. (currently amended) The method of claim 60, wherein further including the step of arbitrating includes:



providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

406. (currently amended) The method of claim 61, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

407. (currently amended) The method of claim 62, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

408. (currently amended) The method of claim 63, wherein further including the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.



409. (currently amended) A method for of using a computer system to distribute communication communicate over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device;

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to respectively determine which ones of the participator computers can send and receive communicate communications in real time over the Internet network; and, wherein said authorizing includes

providing <u>a</u> member associated image and <u>respective</u> member identity information under control of said controller computer to the ones of the participator computers.

410. (previously added) The method of claim 409, further including the step of:

determining a user's age corresponding to said user identity.

411. (previously added) The method of claim 410, further including the step of: communicating, with said controller computer, an asynchronous message from one of the participator computers to another of the participator computers.

- 412. (previously added) The method of claim 410, further including the step of censoring, with said controller computer, unwanted communication from a member.
- 413. (currently amended) The method of claim 410, wherein the step of arbitrating includes distributing chat communications to a chat group real time over the Internet network.



- 414. (previously added) The method of claim 413, further including the step of providing, with said controller computer, private chat capability to the participator computers.
- 415. (previously added) The method of claim 413, further including the step of providing, with said controller computer, private communication window capability to the participator computers.
- 416. (currently amended) The method of claim 410, further including the step of communicating, with said controller computer, human <u>communication</u> sound to the participator computers.
 - 417. (previously added) The method of claim 410, further including the step of

providing, with said controller computer, video to the participator computers.

- 418. (previously added) The method of claim 416, further including the step of providing, with said controller computer, video to the participator computers.
- 419. (previously added) The method of claim 410, wherein the step of arbitrating is carried out with some of said communications including text.
- 420. (currently amended) The method of claim 410, wherein the step of arbitrating is carried out with some of ene said communications is communicated out of band.



- 421. (currently amended) The method of claim 410, wherein the step of arbitrating is carried out with some of said communications are including multimedia media messages.
- 422. (previously added) The method of claim 409, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 423. (previously added) The method of claim 410, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 424. (previously added) The method of claim 411, further including the step of controlling, with said controller computer, invisible viewing of the communications.
 - 425. (previously added) The method of claim 412, further including the step

of controlling, with said controller computer, invisible viewing of the communications.

426. (previously added) The method of claim 413, further including the step of controlling, with said controller computer, invisible viewing of the communications.

427. (previously added) The method of claim 414, further including the step of controlling, with said controller computer, invisible viewing of the communications.

428. (previously added) The method of claim 415, further including the step of controlling, with said controller computer, invisible viewing of the communications.



429. (previously added) The method of claim 416, further including the step of controlling, with said controller computer, invisible viewing of the communications.

430. (previously added) The method of claim 417, further including the step of controlling, with said controller computer, invisible viewing of the communications.

431. (previously added) The method of claim 418, further including the step of controlling, with said controller computer, invisible viewing of the communications.

432. (previously added) The method of claim 419, further including the step of controlling, with said controller computer, invisible viewing of the communications.

433. (previously added) The method of claim 420, further including the step of controlling, with said controller computer, invisible viewing of the communications.

434. (previously added) The method of claim 421, further including the step of controlling, with said controller computer, invisible viewing of the communications.

435. (new) A system using computers to communicate over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device, the controller computer programmed to carry out the step of arbitrating, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to communicate communications in real time over the Internet network, wherein one of said communications includes at least one of a video, a graphic, or a pointer-triggered message.



436. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message.

437. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and said graphic and further comprises a human communication sound.

438. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and said video and said graphic.

439. (new) The system of claim 435, wherein one of said communications

further comprises a human communication sound.

- 440. (new) The system of claim 435, wherein one of said communications comprises said video and further comprises a human communication sound.
- 441. (new) The system of claim 435, wherein one of said communications comprises said graphic and further comprises a human communication sound.
- 442. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and further comprises a human communication sound.



- 443. (new) The system of claim 435, wherein one of said communications further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 444. (new) The system of claim 435, wherein one of said communications comprises said video.
- 445. (new) The system of claim 435, wherein one of said communications comprises said video and said graphic.
- 446. (new) The system of claim 435, wherein one of said communications comprises said video and said pointer-triggered message.

- 447. (new) The system of claim 435, wherein one of said communications comprises said video, and wherein some of said communications include text or ascii.
- 448. (new) The system of claim 435, wherein one of said communications comprises said graphic.
- 449. (new) The system of claim 435, wherein one of said communications comprises said graphic and said pointer-triggered message.
- 450. (new) The system of claim 435, wherein one of said communications comprises said graphic, and wherein some of said communications include text or ascii.
- 451. (new) The system of claim 435, wherein one of said communications comprises said video and said graphic and further comprises a human communication sound.
- 452. (new) The system of claim 435, wherein one of said communications comprises said video and said pointer-triggered message and further comprises a human communication sound.
- 453. (new) The system of claim 435, wherein one of said communications comprises said vide and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 454. (new) The system of claim 435, wherein one of said communications comprises said video and said graphic and said pointer-triggered message and further

comprises a human communication sound.

455. (new) The system of claim 435, wherein one of said communications comprises said video and said pointer-triggered message and further comprises a human communication sound, and wherein some of said communications include text or ascii.

456. (new) The system of claim 435, wherein one of said communications comprises said video and said graphic and said pointer-triggered message and further comprises a human communication sound, and wherein some of said communications include text or ascii.



457. (new) The system of claim 435, wherein some of said communications include text or ascii.

458. (new) The system of claim 435, wherein one of said communications comprises said graphic and further comprises a human communication sound, and wherein some of said communications include text or ascii.

459. (new) The system of claim 435, wherein one of said communications comprises said graphic and said video, and wherein some of said communications include text or ascii.

460. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message, and wherein some of said communications include text or ascii.

- 461. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and said video, and wherein some of said communications include text or ascii.
- 462. (new) The system of claim 435, wherein one of said communications comprises video and said graphic and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 463. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 464. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and said graphic and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 465. (new) The system of claim 435, wherein one of said communications comprises video and said graphic and said pointer-triggered message, and wherein some of said communications include text or ascii.
- 466. (new) The system of claim 435, wherein one of said communications comprises said graphic and said pointer-triggered message, and wherein some of said communications include text or ascii.

467. (new) The system of claim 694, wherein said step of arbitrating is carried out with said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.

468. (new) The system of claim 694, wherein said step of arbitrating is carried out with said pointer-triggered message and said graphic, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate test or ascii, to the other of the participator computers.

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469. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.

470. (new) The system of claim 64, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator

computers can communicate text or ascii, to the other of the participator computers.

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471. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic and said video, and wherein said controller computer is programmed to

carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

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472. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

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473. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

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474. (new) The system of claim 694, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message.

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475. (new) The system of claim £04, wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.

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476. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.

- 477. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.
- 478. (new) The system of claim 694, wherein said step of arbitrating is carried out with said pointer-triggered message, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.

479. (new) The system of claim \$64, wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can

communicate text or ascii, to the other of the participator computers.

480. (new) The system of claim 694, wherein said step of arbitrating is carried out with said video.

481. (new) The system of claim 694, wherein said step of arbitrating is carried out with said video and said graphic.

482. (new) The system of claim 694, wherein said step of arbitrating is carried out with said video and said pointer-triggered message.

483. (new) The system of claim 604, wherein said step of arbitrating is carried

out with said video, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

484. (new) The system of claim 694, wherein said step of arbitrating is carried out with said graphic.

485. (new) The system of claim 694, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message.

486. (new) The system of claim 694, wherein said step of arbitrating is carried out with said graphic, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

487. (new) The system of claim 694, wherein said step of arbitrating is carried out with said video and said graphic, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.

488. (new) The system of claim 64, wherein said step of arbitrating is carried out with said video and said pointer-triggered message, and said and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.

489. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.

490. (new) The system of claim 664, wherein said step of arbitrating is carried out with said sound and said video and said graphic and said pointer-triggered message.

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491. (new) The system of claim 604, wherein said step of arbitrating is carried out with said sound and said video and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

492. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.

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493. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.

- 494. (new) The system of claim 694, wherein said step of arbitrating is carried out with said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 495. (new) The system of claim 604, wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

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- 496. (new) The system of claim 694, wherein said step of arbitrating is carried out with said pointer-triggered message.
- 497. (new) The system of claim 604, wherein said step of arbitrating is carried out with graphic, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.
- 498. (new) The system of claim 435, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

499. (new) The system of claim 436, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

500. (new) The system of claim 437, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

501. (new) The system of claim 438, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.



502. (new) The system of claim 439, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

503. (new) The system of claim 440, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

504. (new) The system of claim 441, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

505. (new) The system of claim 442, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

506. (new) The system of claim 443, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

507. (new) The system of claim 444, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

508. (new) The system of claim 445, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

509. (new) The system of claim 446, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

510. (new) The system of claim 447, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

511. (new) The system of claim 448, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

512. (new) The system of claim 449, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

513. (new) The system of claim 450, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

514. (new) The system of claim 451, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.



515. (new) The system of claim 452, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

516. (new) The system of claim 453, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

517. (new) The system of claim 454, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

518. (new) The system of claim 455, wherein said controller computer is

programmed to carry out the step of:

determining a user's age corresponding to said user identity.

519. (new) The system of claim 456, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

520. (new) The system of claim 457, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.



521. (new) The system of claim 458, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

522. (new) The system of claim 459, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

523. (new) The system of claim 460, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

524. (new) The system of claim 461, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

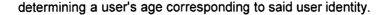
525. (new) The system of claim 462, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

526. (new) The system of claim 463, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

527. (new) The system of claim 464, wherein said controller computer is programmed to carry out the step of:



528. (new) The system of claim 465, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

529. (new) The system of claim 466, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

530. (new) The system of claim 467, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

531. (new) The system of claim 468, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

532. (new) The system of claim 469, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

533. (new) The system of claim 470, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

534. (new) The system of claim 471, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

535. (new) The system of claim 472, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

536. (new) The system of claim 473, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

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537. (new) The system of claim 474, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

538. (new) The system of claim 475, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

539. (new) The system of claim 476, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

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540. (new) The system of claim 477, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

541. (new) The system of claim 478, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

542. (new) The system of claim 479, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

543. (new) The system of claim 480, wherein said controller computer is

programmed to carry out the step of:

determining a user's age corresponding to said user identity.

544. (new) The system of claim 481, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

545. (new) The system of claim 482, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.



546. (new) The system of claim 483, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

547. (new) The system of claim 484, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

548. (new) The system of claim 485, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

549. (new) The system of claim 486, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

550. (new) The system of claim 487, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

551. (new) The system of claim 488, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.



552. (new) The system of claim 489, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

553. (new) The system of claim 490, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

554. (new) The system of claim 491, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

555. (new) The system of claim 492, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

556. (new) The system of claim 493, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

557. (new) The system of claim 494, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

558. (new) The system of claim 495, wherein said controller computer is programmed to carry out the step of:



559. (new) The system of claim 496, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

560. (new) The system of claim 497, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

561. (new) The system of claim 435, wherein the step of arbitrating includes authorizing a moderator for said communications.

562. (new) The system of claim 436, wherein the step of arbitrating includes

authorizing a moderator for said communications.

563. (new) The system of claim 437, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

564. (new) The system of claim 438, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.



565. (new) The system of claim 439, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

566. (new) The system of claim 440, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

567. (new) The system of claim 441, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

568. (new) The system of claim 442, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

- 569. (new) The system of claim 443, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 570. (new) The system of claim 444, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.



- 571. (currently amended) The system of claim 445, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 572. (new) The system of claim 446, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 573. (new) The system of claim 447, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 574. (new) The system of claim 448, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

- 575. (new) The system of claim 449, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 576. (new) The system of claim 450, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 577. (new) The system of claim 451, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.



- 578. (new) The system of claim 452, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 579. (new) The system of claim 453, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 580. (new) The system of claim 454, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
 - 581. (new) The system of claim 455, wherein said controller computer is

programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

582. (new) The system of claim 456, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

583. (new) The system of claim 457, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.



584. (new) The system of claim 458, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

585. (new) The system of claim 459, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

586. (new) The system of claim 460, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

587. (new) The system of claim 461, wherein the step of arbitrating includes authorizing a moderator for said communications.

588. (new) The system of claim 462, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

589. (new) The system of claim 463, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

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590. (new) The system of claim 464, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

591. (new) The system of claim 465, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

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591. (new) The system of claim 466, wherein the step of arbitrating includes authorizing a moderator for said communications.

593
592. (new) The method of claim 165, wherein said step of programming is carried out with said sound being a human communication sound.

593. (new) The system of claim 604, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image

to the other of the participator computers.

594. (new) The system of claim 475, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.

596

565. (new) The system of claim 476, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.

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596. (new) The system of claim 480, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.

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587. (new) The system of claim 495, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.

599

588. (new) The system of claim 435, wherein said controller computer is programmed to carry out the step of:

communicating a user image from one member in the group to another member in the group.

600

5.99. (new) A computer system distributing communication over an Internet network, the system including:

a controller computer programmed to carry out the step of obtaining a respective authenticated user identity over the Internet network, said user identity for respective use on each of a plurality of participator computers, each said participator computer connected to an input device and to an output device and connected to said Internet network, the participator computers programmed to enable the communication, including a sound, a video, a graphic, or multimedia; wherein:

said authenticated user identity is used to communicate a pointer-triggered message from one of said participator computers to said controller computer and from said controller computer to an other of said participator computers; and

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said pointer-triggered message is used to receive the communication at the other of said participator computers in real time over the Internet network.

600. (new) The system of claim 569, wherein said controller computer is further programmed to carry out the step of:

determining a user's age corresponding to said user identity.

601. (new) The system of claim 599, wherein communication includes the video.

602. (new) The system of claim 600, wherein communication includes the video.

693. (new) The system of claim 599, wherein said controller computer is further programmed to carry out the step of forming a chat channel over the Internet network and arbitrating channel communications between said participator computers at said controller

computer.

605

664. (new) A system using computers to communicate over an Internet network, the system including:

a plurality of participator computers connected with a controller computer, at least one of said participator computers connected through the Internet network, each said participator computer connected to an input device and to an output device; wherein:

the controller computer is programmed to carry out the step of arbitrating, in accordance with predefined rules including a test for an authenticated user identity to determine which of the participator computers can communicate to an other of the participator computers over the Internet network in real time, at least one of a video, a graphic, or a pointer-triggered message.

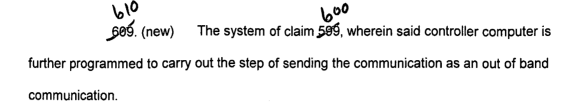
Κ,

605. (new) The system of claim 599, wherein said communication including comprises said sound.

600 606. (new) The system of claim 599, wherein said communication comprises said sound and said video.

507. (new) The system of claim 600, wherein said communication comprises said sound.

509 (new) The system of claim 600, wherein said communication comprises said and said video.



670. (new) The system of claim 600, wherein said controller computer is further programmed to carry out the step of communicating an asynchronous communication from said controller computer to one of said participator computers.

611. (new) The system 599, wherein said controller computer is further programmed to carry out the step of communicating an asynchronous communication from said controller computer to one of said participator computers.

612. (new) The system of claim 604, wherein said controller computer is further programmed to carry out the step of communicating an asynchronous communication from said controller computer to one of said participator computers.

further programmed to carry out the step of communicating a user image from one member in the group to another member in the group.

further programmed to carry out the step of communicating a user image from one member in the group to another member in the group.

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545. (new) The system of claim 444, wherein said controller computer is

further programmed to carry out the step of communicating a user image from one member in the group to another member in the group.

546. (new) The system of claim 457, wherein said controller computer is further programmed to carry out the step of communicating a user image from one member in the group to another member in the group.

217. (new) The system of claim 435, wherein said controller computer is further programmed to carry out the step of communicating an asynchronous communication from said controller computer to one of said participator computers.

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648. (new) The system of claim 435, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 436, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 437, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

621. (new) The system of claim 438, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

522. (new) The system of claim 439, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 440, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

524. (new) The system of claim 441, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

525. (new) The system of claim 442, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

626. (new) The system of claim 443, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 444, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

628. (new) The system of claim 445, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

629. (new) The system of claim 446, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 447, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

581. (new) The system of claim 448, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

1633 282. (new) The system of claim 449, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

583. (new) The system of claim 450, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

624. (new) The system of claim 451, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 452, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 453, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

687. (new) The system of claim 454, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 455, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

\$39. (new) The system of claim 456, wherein the step of arbitrating includes

censoring responsive to at least one of said user identity, group, and content.

540. (new) The system of claim 457, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 458, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

642. (new) The system of claim 459, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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543. (new) The system of claim 460, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

644. (new) The system of claim 461, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 462, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

546. (new) The system of claim 463, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 464, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.



The system of claim 465, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 466, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

550. (new) The system of claim 435, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

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The system of claim 436, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

(new) The system of claim 437, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

553. (new) The system of claim 438, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

654. (new) The system of claim 439, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

The system of claim 440, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 441, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

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The system of claim 442, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 443, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

(new) The system of claim 444, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

authorizing, with said controller computer, invisible viewing of some of the communications.

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authorizing, with said controller computer, invisible viewing of some of the communications.

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682. (new) The system of claim 447, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

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563. (new) The system of claim 448, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

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564. (new) The system of claim 449, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

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for the system of claim 450, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

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666. (new) The system of claim 451, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

567. (new) The system of claim 452, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

feet. (new) The system of claim 453, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 454, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

(new) The system of claim 455, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 456, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

672. (new) The system of claim 457, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

673. (new) The system of claim 458, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 459, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

675. (new) The system of claim 460, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 461, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

577. (new) The system of claim 462, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 463, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

(new) The system of claim 464, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

(new) The system of claim 465, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

581. (new) The system of claim 466, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

(new) The system of claim 435, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

684. (new) The system of claim 437, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

585. (new) The system of claim 438, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

for the system of claim 440, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

689. (new) The system of claim 442, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

591. (new) The system of claim 444, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

The system of claim 445, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

698. (new) The system of claim 446, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

(new) The system of claim 450, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

699. (new) The system of claim 451, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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providing private, real time communication over the Internet network, with said controller computer, between some of the group.

70 \ 700. (new) The system of claim 453, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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761. (new) The system of claim 454, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said

controller computer, between some of the group.

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providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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763. (new) The system of claim 456, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

705

704. (new) The system of claim 457, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said

controller computer, between some of the group.

706

765. (new) The system of claim 458, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

701

The system of claim 459, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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787. (new) The system of claim 460, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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The system of claim 461, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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providing private, real time communication over the Internet network, with said controller computer, between some of the group.

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providing private, real time communication over the Internet network, with said controller computer, between some of the group.

771. (new) The system of claim 464, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

The system of claim 465, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

713. (new) The system of claim 466, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

744. (new) The system of claim 694, wherein said controller computer is further programmed to carry out the step of:

determining a user's age corresponding to said user identity.

The system of claim 604, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 604, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

71% 60%
The system of claim 604, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 604, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The system of claim 467, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

J20. (new) The system of claim 468, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

(new) The system of claim 469, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 470, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 471, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 472, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 473, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

326. (new) The system of claim 474, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 475, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 476, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

739. (new) The system of claim 477, wherein the step of arbitrating includes

authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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The system of claim 478, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

281. (new) The system of claim 479, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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Ja2. (new) The system of claim 480, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

*∡*83. (new) The system of claim 481, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

734. (new) The system of claim 482, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 483, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

730 The system of claim 484, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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787. (new) The system of claim 485, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 486, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

7/39. (new) The system of claim 487, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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340. (new) The system of claim 488, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

747. (new) The system of claim 489, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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The system of claim 490, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

744

(new) The system of claim 491, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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The system of claim 492, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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The system of claim 493, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 494, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 495, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

The system of claim 496, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

749. (new) The system of claim 497, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

76\ 250. (new) The system of claim 467, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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781. (new) The system of claim 468, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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(new) The system of claim 469, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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(new) The system of claim 470, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

755 764. (new) The system of claim 471, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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755. (new) The system of claim 472, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

757 756. (new) The system of claim 473, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

158 (new) The system of claim 474, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

759. (new) The system of claim 475, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

760 269. (new) The system of claim 476, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

760. (new) The system of claim 477, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

762 761. (new) The system of claim 478, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

782. (new) The system of claim 479, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

363. (new) The system of claim 480, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

765. (new) The system of claim 481, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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765. (new) The system of claim 482, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

767

766. (new) The system of claim 483, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

768

267. (new) The system of claim 484, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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The system of claim 485, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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269. (new) The system of claim 486, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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270. (new) The system of claim 487, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The system of claim 488, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

773

7/2. (new) The system of claim 489, wherein the step of arbitrating includes

censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 490, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 491, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 492, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

776. (new) The system of claim 493, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 494, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 495, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

(new) The system of claim 496, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

780. (new) The system of claim 497, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

781. (new) The system of claim 467, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 468, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

783. (new) The system of claim 469, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

784. (new) The system of claim 470, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 471, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

786. (new) The system of claim 472, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

78%. (new) The system of claim 473, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 474, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

789. (new) The system of claim 475, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

790. (new) The system of claim 476, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

(new) The system of claim 477, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

Je2. (new) The system of claim 478, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

 authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 480, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 481, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

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296. (new) The system of claim 482, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

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The system of claim 483, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

798. (new) The system of claim 484, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

Jos. (new) The system of claim 485, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

The system of claim 486, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

authorizing, with said controller computer, invisible viewing of some of the communications.

202. (new) The system of claim 488, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

393. (new) The system of claim 489, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 490, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

395. (new) The system of claim 491, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

806. (new) The system of claim 492, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

307. (new) The system of claim 493, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

authorizing, with said controller computer, invisible viewing of some of the communications.

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809. (new) The system of claim 495, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

810. (new) The system of claim 496, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

3/1. (new) The system of claim 497, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

The system of claim 467, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The system of claim 468, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

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The system of claim 469, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

Providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

846. (new) The system of claim 471, wherein the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

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providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The system of claim 474, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

820. (new) The system of claim 475, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to

handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

871. (new) The system of claim 476, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

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The system of claim 477, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

823. (new) The system of claim 478, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the

plurality of computers, said group communications capability including private communication window capability.

325. (new) The system of claim 480, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

M8. (new) The system of claim 483, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

window capability.

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

830. (new) The system of claim 485, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The system of claim 486, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The system of claim 487, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The system of claim 488, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The system of claim 489, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

235. (new) The system of claim 490, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The system of claim 492, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

838. (new) The system of claim 493, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

Providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

841. (new) The system of claim 496, wherein the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

342. (new) The system of claim 497, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

843. (new) A system using a computer system to distribute communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device; wherein:

the controller computer is programmed to carry out the steps of arbitrating, in accordance with predefined rules including a test for an authenticated user identity, to respectively determine which ones of the participator computers can communicate communications in real time over the Internet network, and providing a member associated image and respective member identity information under control of said controller computer to the ones of the participator computers.

844. (new) The system of claim 848, wherein the controller computer is further programmed to carry out the step of:

determining a user's age corresponding to said user identity.

845. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of:

communicating an asynchronous message from one of the participator computers to another of the participator computers.

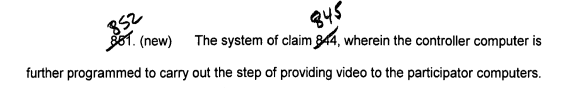
846. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of censoring unwanted communication from a member.

847. (new) The system of claim 844, wherein the step of arbitrating includes distributing chat communications to a chat group real time over the Internet network.

348. (new) The system of claim 347, wherein the controller computer is further programmed to carry out the step of providing private chat capability to the participator computers.

849. (new) The system of claim 847, wherein the controller computer is further programmed to carry out the step of providing private communication window capability to the participator computers.

850. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of communicating human communication sound to the participator computers.



35. (new) The system of claim 850, wherein the controller computer is further programmed to carry out the step of providing video to the participator computers.

863. (new) The system of claim 844, wherein the step of arbitrating is carried out with some of said communications including text.

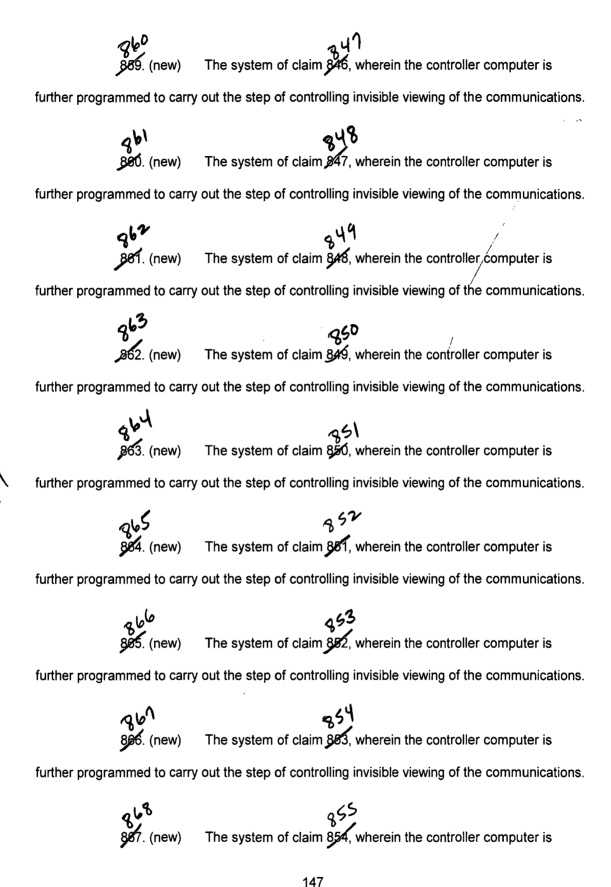
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284. (new) The system of claim 2844, wherein the step of arbitrating is carried out with some of said communications communicated out of band.

૧૫૬ ૧૫૬ ક્રિક્ટર્ડ. (new) The system of claim 844, wherein the step of arbitrating is carried out with some of said communications are multimedia media messages.

g 5° (new) The system of claim 846, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.

g 45 867. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.

858. (new) The system of claim 845, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.



further programmed to carry out the step of controlling invisible viewing of the communications.

888. (new) The system of claim 855, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.

(new) The method of claim 1, wherein receiving said communications includes causing presentation of some of said communications by one of said participator computers in said group.

870. (new) The system of claim 435, wherein one of said participator computers in said group is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications by one of said participator computers in said group.

M1. (new) A system to control communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device to receive input from a user and to an output device to present communications, each said user having a user identity, the controller computer programmed to control real time Internet communication between said users by using a control database storing each said user identity, the user identity having a respective authorization for communicating multimedia in some of said communications.

8/2. (new) The system of claim 8/1, wherein one of said participator

computers is programmed to carry out the step of receiving, including causing presentation, of some of said communications.

873. (new) The system of claim 872, wherein one of said communications includes at least one of a video, a graphic, or a pointer-triggered message.

874. (new) The system of claim 877, wherein said authorization for communicating multimedia includes an authorization for communicating graphical multimedia.

275. (new) The system of claim 872, wherein said authorization for communicating multimedia includes an authorization for communicating graphical multimedia.

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8 6. (new) A method of using a computer to control communication, the method including the steps of:

connecting a plurality of participator computers with a controller computer through an Internet network, each said participator computer connected to an input device to receive input from a respective user and to an output device to present communications, each said user having a user identity, the controller computer being programmed to carry out the step of controlling real time communication between the participator computers; and

storing each said user identity and a respective authorization to communicate graphical multimedia for use in the controlling.

877. (new) A system using a computer to control communication, the system including:

a plurality of participator computers connected with a controller computer

through an Internet network, each said participator computer connected to an input device to receive input from a respective user and to an output device to present communications, each said user having a user identity, the controller computer being programmed to carry out the steps of:

controlling real time communication between the participator computers, and storing each said user identity and a respective authorization to communicate graphical multimedia for use in the controlling.

878. (new) A method of controlling real-time communications over an Internet network, the method including the steps of:

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storing, with a controller computer, a user identity and a set of privileges corresponding to the user identity;

connecting a plurality of participator computers with a controller computer through the Internet network;

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including at least one of a video, a graphic, graphical multimedia, or a pointer-triggered message;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to

communicate the type of message another of the plurality of participator computers.

The method of claim 878, further including a human communication sound as said type of message.

880. (new) The method of claim 876, further including the step of sending a denial message to the first participator computer of said participator computers if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network.

881. (new) The method of claim 876, wherein the type of message is graphical multimedia.

882. (new) The method of claim 878, wherein the type of message is video.

883. (new) The method of claim 878, wherein the type of message is graphic.

A method of controlling real-time communications over an Internet network, the method including the steps of:

storing, with a controller computer, a user identity and a set of privileges corresponding to the user identity;

connecting a plurality of participator computers with a controller computer through the Internet network;

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers:

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including human communication sound;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

895. (new) A system controlling real-time communications over an Internet network, the system including:

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a plurality of participator computers connected with a controller computer through the Internet network; and

first participator computer of the plurality of participator computers;

a controller computer programmed to carry out the steps of:
storing a user identity and a set of privileges corresponding to the user identity;
receiving a login name and password corresponding to the user identity from a

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including at least one of a video, a graphic, graphical multimedia, or a pointer-triggered message;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

886. (new) The method of claim 885, further including a human communication sound as said type of message.

887. (new) The method of claim 888, wherein said steps further include the step of sending a denial message to the first participator computer of said participator computers if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network.

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888. (new) The method of claim 885, wherein the type of message is graphical multimedia.

389. (new) The method of claim 885, wherein the type of message is video.

890. (new) The method of claim 885, wherein the type of message is graphic.

881. (new) A system controlling real-time communications over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network; and

a controller computer programmed to carry out the steps of:
storing a user identity and a set of privileges corresponding to the user identity;

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including a human communication sound;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

892. (new) A method of using computers to communicate over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device;

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to send and receive communications; and

sending and receiving said communications in real time over the Internet network between said participator computers in said group, one of said communications including a human communication sound.

898. (new) A method of using computers to communicate over an Internet

network, the method including the steps of:

connecting a controller computer with a plurality of participator computers, said connecting including connecting at least one of the plurality of participator computers with the controller computer through the Internet network, each said participator computer connected to an input device and to an output device; and

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to determine which of the participator computers can communicate human communication sound to an other of the participator computers over the Internet network in real time.

894. (new) A system using computers to communicate over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device, the controller computer programmed to carry out the step of arbitrating, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to communicate communications in real time over the Internet network, wherein one of said communications includes human communication sound.

895. (new) A system using computers to communicate over an Internet network, the system including:

a plurality of participator computers connected with a controller computer, at least one of said participator computers connected through the Internet network, each said participator computer connected to an input device and to an output device; wherein:



the controller computer is programmed to carry out the step of arbitrating, in accordance with predefined rules including a test for an authenticated user identity to determine which of the participator computers can communicate human communication sound to an other of the participator computers over the Internet network in real time.

896. (new) A system to control communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device to receive input from a user and to an output device to present communications, each said user having a user identity, the controller computer programmed to control real time Internet communication between said users by using a control database storing each said user identity, the user identity having a respective authorization for communicating human communication sound in some of said communications.

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397. (new) The system of claim 896, wherein one of said participator computers is programmed to carry out the step of receiving, including causing presentation, of some of said communications.

898. (new) The system of claim 896, wherein one of said communications includes at least one of a video, a graphic, or a pointer-triggered message.

899. (new) The system of claim 887, wherein one of said communications includes at least one of a video, a graphic, or a pointer-triggered message.

990. (new) The system of claim 897, wherein some of said communications include graphical multimedia.

991. (new) A method of using a computer to control communication, the method including the steps of:

connecting a plurality of participator computers with a controller computer through an Internet network, each said participator computer connected to an input device to receive input from a respective user and an output device to present communications, each said user having a user identity, the controller computer being programmed to carry out the step of controlling real time communication between the participator computers; and

storing each said user identity and a respective authorization to communicate human communication sound for use in the controlling.

902. (new) A system using a computer to control communication, the system including:

a plurality of participator computers connected with a controller computer through an Internet network, each said participator computer connected to an input device to receive input from a respective user and to an output device to present communications, each said user having a user identity, the controller computer being programmed to carry out the steps of:

controlling real time communication between the participator computers, and storing each said user identity and a respective authorization to communicate human communication sound for use in the controlling.

993. (new) A system controlling real-time communications over an Internet

network, the system including:

a plurality of participator computers connected with a controller computer, at least one of said participator computers being connected to the controller computer through the Internet network; and

a controller computer controlled by a program to carry out the steps of:
storing a user identity and a set of privileges corresponding to the user identity;
receiving a login name and password corresponding to the user identity from a
first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including at least one of a video, a graphic, graphical multimedia, or a pointer-triggered message;

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if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

994. (new) The system of claim 993, further including human communication sound as said type of message.

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965. (new) The system of claim 963, wherein said steps further include the step of sending a denial message to the first participator computer of said participator computers if the set of privileges does not include a privilege to communicate the type of

message in real-time over the Internet network.

966. (new) The system of claim 963, wherein the type of message is graphical multimedia.

907. (new) The system of claim 908, wherein the type of message is video.

968. (new) The system of claim 963, wherein the type of message is graphic.

969. (new) A system of controlling real-time communications over an Internet network, the system including:

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plurality of participator computers connected with a controller computer, at least one of said participator computers being connected to the controller computer through the Internet network; and

a controller computer controlled by a program to carry out the steps of:

storing a user identity and a set of privileges corresponding to the user identity;

receiving a login name and password corresponding to the user identity from a

first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including a human communication sound;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of

message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

910. (new) A method of controlling real-time communications over an Internet network, the method including the steps of:

storing, with a controller computer, a user identity and a set of privileges corresponding to the user identity;

connecting a plurality of participator computers with a controller computer, at least one of the participator computers being connected with the controller computer through the Internet;

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

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determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including at least one of a video, a graphic, graphical multimedia, or a pointer-triggered message;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

• 9/1. (new) The method of claim 9/0, further including a human communication sound as said type of message.

The method of claim 910, further including the step of sending a denial message to the first participator computer of said participator computers if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network.

graphical multimedia.

The method of claim 940, wherein the type of message is video.

918. (new)

The method of claim 940, wherein the type of message is graphic.

96. (new) A method of controlling real-time communications over an Internet network, the method including the steps of:

storing, with a controller computer, a user identity and a set of privileges corresponding to the user identity;

connecting a plurality of participator computers with a controller computer, at least one of said participator computers being connected with the controller computer through the Internet network:

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including a human communication sound:

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

A system to control communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer, wherein at least one of said participator computers is connected with said controller computer through the Internet network, each said participator computer connected to an input device to receive input from a user and to an output device to present communications, each said user having a user identity, the controller computer programmed to control real time Internet communication between said users by using a control database storing each said user identity, the user identity having a respective authorization for communicating human communication sound in some of said communications.

948. (new) A system to control communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device to receive input from a user and to an output device to present communications, each said user having a user identity, the controller computer programmed to control real time Internet communication between said users by using a control database storing each said user identity,

the user identity having a respective authorization for communicating human communication sound in some of said communications.

949. (new) The system of claim 660, wherein said sound is comprised of a human communication sound.

920. (new) The system of claim 170, wherein one of said participator computers in said group is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications by one of said participator computers in said group.

921. (new) The system of claim 409, wherein one of said participator computers in said group is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications by one of said participator computers in said group.

922. (new) The system of claim 694, wherein one of said participator computers in said group is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications by one of said participator computers in said group.

(new) The system of claim 843, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

924. (new) The system of claim 600, wherein the plurality of participator computers are from more than an audience of a particular internet service provider.

925. (new) The system of claim 876, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

926. (new) The system of claim \$77, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

927. (new) The system of claim 878, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

928. (new) The system of claim 864, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

929. (new) The system of claim 885, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

936. (new) The system of claim 861, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said

receiving including causing presentation of some of said communications.

981. (new) The system of claim 882, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

922. (new) The system of claim \$93, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

923. (new) The system of claim 824, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

924. (new) The system of claim 895, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

925. (new) The method of claim 166, wherein said step of programming is carried out with said sound comprising a human communication sound.

96. (new) The system of claim 97, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

987. (new) The system of claim 992, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

926. (new) The system of claim 993, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

ભૂત ૧૦ 989. (new) The system of claim 599, wherein said sound is comprised of a human communication sound.

9#0. (new) The system of claim 989, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

941. (new) The system of claim 950, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

942. (new) The system of claim 946, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

943. (new) The system of claim 977, wherein one of said participator

computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

944. (new) The system of claim 948, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

The method of claim 170, wherein the step of connecting is carried out with the plurality of participator computers from more than an audience of a particular internet service provider.

The system of claim 435, wherein the plurality of participator computers are from more than an audience of a particular internet service provider.

947. The method of claim 893, wherein the step of connecting is carried out with the plurality of participator computers from more than an audience of a particular internet service provider.

948. The system of claim 895, wherein the plurality of participator computers are from more than an audience of a particular internet service provider.

II. Remarks

Generally, it is believed that the amendment adds no new matter.

Respectfully, the application, as amended, is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed to reply to said office action, this shall be deemed a petition therefor. Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: March 9, 2004

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

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I, Peter K. Trzyna (Reg. No. 32, 601), hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated below and is addressed to MS Fee Amendment, Commissioner of Patents and Trademarks, P.O. Box 1450

Alexandria, VA 223131450 on the date set forth below:

Signed: Peter K. Trzyna (Reg. No. 2,601)

Date: 9 March 2004

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WINDER, Patrice L.

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

CLEAN VERSION OF THE CLAIMS

SIR:

Set forth below is a clean version of the claims, which is being submitted for the convenience of the Examiner.

1. (currently amended) A method of using computers to communicate over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device;

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to send and receive communications; and

sending and receiving said communications in real time over the Internet network between said participator computers in said group, some of said communications including a respective video, graphic, or pointer-triggered message.

- 2. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said pointer-triggered message.
- 3. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said pointer-triggered message and said graphic and further comprising a human communication sound.
- 4. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said pointer-triggered message and said video and said graphic.

- 5. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications further comprising a human communication sound.
- 6. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and further comprising a human communication sound.
- 7. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said graphic and further comprising a human communication sound.
- 8. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said pointer-triggered message and further comprising a human communication sound.
- 9. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications further comprising a human communication sound and text or ascii.
- 10. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video.
- 11. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said

graphic.

- 12. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said pointer-triggered message.
- 13. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and further comprising text or ascii.
- 14. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said graphic.
- 15. (currently amended) The method of claim 1, wherein the steps of sending and receiving are is carried out with one of said communications comprising said graphic and said pointer-triggered message.
- 16. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said graphic and further comprising text or ascii.
- 17. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said graphic and further comprising a human communication sound.

- 18. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said pointer-triggered message and further comprising a human communication sound.
- 19. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising and further comprising a human communication sound and text or ascii.
- 20. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said graphic and said pointer-triggered message and further comprising a human communication sound.
- 21. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said pointer-triggered message and further comprising a human communication sound and text or ascii.
- 22. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said graphic and said pointer-triggered message and further comprising a human communication sound and text or ascii.
- 23. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications further comprising text or ascii.

- 24. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said graphic and further comprising a human communication sound and text or ascii.
- 25. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said graphic and said video and further comprising text or ascii.
- 26. (currently amended) The method of claim 1, wherein the steps of sending and receiving are is carried out with one of said communications comprising said pointer-triggered message and further comprising text or ascii.
- 27. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said pointer-triggered message and said video and further comprising text or ascii.
- 28. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said graphic and further comprising a human communication sound and text or ascii.
- 29. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said pointer-triggered message and further comprising a human communication sound and text or ascii.

- 30. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising and said pointer-triggered message and said graphic and further comprising a human communication sound and text or ascii.
- 31. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said video and said graphic and said pointer-triggered message and further comprising text or ascii.
- 32. (currently amended) The method of claim 1, wherein the steps of sending and receiving are carried out with one of said communications comprising said graphic and said pointer-triggered message and further comprising text or ascii.
- 33. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-triggered message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers.
- 34. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-triggered message and said graphic, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate test or ascii to the other of the participator computers.
 - 35. (currently amended) The method of claim 170, wherein said step of

arbitrating is carried out with said video and said graphic, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers.

- 36. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers.
- 37. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic and said video, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 38. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 39. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said pointer-triggered message, and further including the step of arbitrating with the controller computer to determine which of the

participator computers can communicate text or ascii to the other of the participator computers.

- 40. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message.
- 41. (currently amended) The method of claim 170, further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
- 42. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
- 43. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
- 44. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-triggered message and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
 - 45. (currently amended) The method of claim 170, further including the step of

arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers.

- 46. (previously amended) The method of claim 170, wherein said step of arbitrating is carried out with said video.
- 47. (previously amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic.
- 48. (previously amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said pointer-triggered message.
- 49. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 50. (previously amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic.
- 51. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message.
 - 52. (currently amended) The method of claim 170, wherein said step of

arbitrating is carried out with said graphic, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

- 53. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
- 54. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said pointer-triggered message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
- 55. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers.
- 56. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound.
 - 57. (currently amended) The method of claim 170, wherein said step of

arbitrating is carried out with said sound and said video and said pointer-triggered message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers.

58. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message, and further including the step of arbitrating with the controller computer to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers.

59. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message and further comprising a human communication sound.

60. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-triggered message, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

61. (currently amended) The method of claim 170, wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.

62. (currently amended) The method of claim 170, wherein said step of

arbitrating is carried out with said pointer-triggered message.

- 63. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate a human communication sound and text or ascii to the other of the participator computers text or ascii.
 - 64. (previously amended) The method of claim 1, further including the step of: determining a user's age corresponding to said user identity.
 - 65. (previously amended) The method of claim 2, further including the step of: determining a user's age corresponding to said user identity.
 - 66. (previously amended) The method of claim 3, further including the step of: determining a user's age corresponding to said user identity.
 - 67. (previously amended) The method of claim 4, further including the step of: determining a user's age corresponding to said user identity.
 - 68. (previously amended) The method of claim 5, further including the step of: determining a user's age corresponding to said user identity.
 - 69. (previously amended) The method of claim 6, further including the step of: determining a user's age corresponding to said user identity.

- 70. (previously amended) The method of claim 7, further including the step of: determining a user's age corresponding to said user identity.
- 71. (previously amended) The method of claim 8, further including the step of: determining a user's age corresponding to said user identity.
- 72. (previously amended) The method of claim 9, further including the step of: determining a user's age corresponding to said user identity.
- 73. (previously amended) The method of claim 10, further including the step of: determining a user's age corresponding to said user identity.
- 74. (previously amended) The method of claim 11, further including the step of: determining a user's age corresponding to said user identity.
- 75. (previously amended) The method of claim 12, further including the step of: determining a user's age corresponding to said user identity.
- 76. (previously amended) The method of claim 13, further including the step of: determining a user's age corresponding to said user identity.
- 77. (previously amended) The method of claim 14, further including the step-of: determining a user's age corresponding to said user identity.
- 78. (previously amended) The method of claim 15, further including the step of:

determining a user's age corresponding to said user identity.

79. (previously amended) The method of claim 16, further including the step of:

determining a user's age corresponding to said user identity.

80. (previously amended) The method of claim 17, further including the step of: determining a user's age corresponding to said user identity.

81. (previously amended) The method of claim 18, further including the step of: determining a user's age corresponding to said user identity.

82. (previously amended) The method of claim 19, further including the step of: determining a user's age corresponding to said user identity.

83. (previously amended) The method of claim 20, further including the step of: determining a user's age corresponding to said user identity.

84. (previously amended) The method of claim 21, further including the step of: determining a user's age corresponding to said user identity.

85. (previously amended) The method of claim 22, further including the step of: determining a user's age corresponding to said user identity.

86. (previously amended) The method of claim 23, further including the step of:

determining a user's age corresponding to said user identity.

- 87. (previously amended) The method of claim 24, further including the step of: determining a user's age corresponding to said user identity.
- 88. (previously amended) The method of claim 25, further including the step of: determining a user's age corresponding to said user identity.
- 89. (previously amended) The method of claim 26, further including the step of: determining a user's age corresponding to said user identity.
- 90. (previously amended) The method of claim 27, further including the step of: determining a user's age corresponding to said user identity.
- 91. (previously amended) The method of claim 28, further including the step of: determining a user's age corresponding to said user identity.
- 92. (previously amended) The method of claim 29, further including the step of: determining a user's age corresponding to said user identity.
- 93. (previously amended) The method of claim 30, further including the step of: determining a user's age corresponding to said user identity.
- 94. (previously amended) The method of claim 31, further including the step of: determining a user's age corresponding to said user identity.

- 95. (previously amended) The method of claim 32, further including the step of: determining a user's age corresponding to said user identity.
- 96. (previously amended) The method of claim 33, further including the step of: determining a user's age corresponding to said user identity.
- 97. (previously amended) The method of claim 34, further including the step of: determining a user's age corresponding to said user identity.
- 98. (previously amended) The method of claim 35, further including the step of: determining a user's age corresponding to said user identity.
- 99. (previously amended) The method of claim 36, further including the step of: determining a user's age corresponding to said user identity.
- 100. (previously amended) The method of claim 37, further including the step of: determining a user's age corresponding to said user identity.
- 101. (previously amended) The method of claim 38, further including the step of: determining a user's age corresponding to said user identity.
- 102. (previously amended) The method of claim 39, further including the step of: determining a user's age corresponding to said user identity.

- 103. (previously amended) The method of claim 40, further including the step of: determining a user's age corresponding to said user identity.
- 104. (previously amended) The method of claim 41, further including the step of: determining a user's age corresponding to said user identity.
- 105. (previously amended) The method of claim 42, further including the step of: determining a user's age corresponding to said user identity.
- 106. (previously amended) The method of claim 43, further including the step of: determining a user's age corresponding to said user identity.
- 107. (previously amended) The method of claim 44, further including the step of: determining a user's age corresponding to said user identity.
- 108. (previously amended) The method of claim 45, further including the step of: determining a user's age corresponding to said user identity.
- 109. (previously amended) The method of claim 46, further including the step of: determining a user's age corresponding to said user identity.
- 110. (previously amended) The method of claim 47, further including the step of: determining a user's age corresponding to said user identity.
- 111. (previously amended) The method of claim 48, further including the step of:

determining a user's age corresponding to said user identity.

- 112. (previously amended) The method of claim 49, further including the step of: determining a user's age corresponding to said user identity.
- 113. (previously amended) The method of claim 50, further including the step of: determining a user's age corresponding to said user identity.
- 114. (previously amended) The method of claim 51, further including the step of: determining a user's age corresponding to said user identity.
- 115. (previously amended) The method of claim 52, further including the step of: determining a user's age corresponding to said user identity.
- 116. (previously amended) The method of claim 53, further including the step of: determining a user's age corresponding to said user identity.
- 117. (previously amended) The method of claim 54, further including the step of: determining a user's age corresponding to said user identity.
- 118. (previously amended) The method of claim 55, further including the step of: determining a user's age corresponding to said user identity.
- 119. (previously amended) The method of claim 56, further including the step of: determining a user's age corresponding to said user identity.

- 120. (previously amended) The method of claim 57, further including the step of: determining a user's age corresponding to said user identity.
- 121. (previously amended) The method of claim 58, further including the step of: determining a user's age corresponding to said user identity.
- 122. (previously amended) The method of claim 59, further including the step of: determining a user's age corresponding to said user identity.
- 123. (previously amended) The method of claim 60, further including the step of: determining a user's age corresponding to said user identity.
- 124. (previously amended) The method of claim 61, further including the step of: determining a user's age corresponding to said user identity.
- 125. (previously amended) The method of claim 62, further including the step of: determining a user's age corresponding to said user identity.
- 126. (previously amended) The method of claim 63, further including the step of: determining a user's age corresponding to said user identity.
- 127. (currently amended) The method of claim 1, wherein the step of arbitrating includes authorizing a moderator for said communications.

- 128. (currently amended) The method of claim 2, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 129. (currently amended) The method of claim 3, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 130. (currently amended) The method of claim 4, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 131. (currently amended) The method of claim 5, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 132. (currently amended) The method of claim 6, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 133. (currently amended) The method of claim 7, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 134. (currently amended) The method of claim 8, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 135. (currently amended) The method of claim 9, wherein the step of arbitrating includes authorizing a moderator for said communications.
 - 136. (currently amended) The method of claim 10, wherein the step of

arbitrating includes authorizing a moderator for said communications.

- 137. (currently amended) The method of claim 11, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 138. (currently amended) The method of claim 12, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 139. (currently amended) The method of claim 13, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 140. (currently amended) The method of claim 14, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 141. (currently amended) The method of claim 15, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 142. (currently amended) The method of claim 16, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 143. (currently amended) The method of claim 17, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 144. (currently amended) The method of claim 18, wherein the step of arbitrating includes authorizing a moderator for said communications.

- 145. (currently amended) The method of claim 19, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 146. (currently amended) The method of claim 20, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 147. (currently amended) The method of claim 21, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 148. (currently amended) The method of claim 22, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 149. (currently amended) The method of claim 23, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 150. (currently amended) The method of claim 24, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 151. (currently amended) The method of claim 25, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 152. (currently amended) The method of claim 26, wherein the step of arbitrating includes authorizing a moderator for said communications.

- 153. (currently amended) The method of claim 27, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 154. (currently amended) The method of claim 28, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 155. (currently amended) The method of claim 29, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 156. (currently amended) The method of claim 30, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 157. (currently amended) The method of claim 31, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 158. (currently amended) The method of claim 32, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 159. (currently amended) The method of claim 170, further including the step of communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.
- 160. (currently amended) The method of claim 41, further including the step of communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

161. (currently amended) The method of claim 42, further including the step of communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

162. (currently amended) The method of claim 46, further including the step of communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

163. (currently amended) The method of claim 61, further including the step of communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

164. (currently amended) The method of claim 1, further including the step ofcommunicating a user image from one member in the group to another member in the group.

165. (currently amended) A method of using a computer system to distribute communication over an Internet network, the method including the steps of:

obtaining a respective authenticated user identity from a controller computer over the Internet network for respective use on each of a plurality of participator computers, each said participator computer connected to an input device and to an output device;

programming the participator computers to enable the communication, including at least one of a video, graphic, or multimedia;

connecting said participator computers to said Internet network;

using said authenticated user identity to communicate a pointer-triggered message from one of said participator computers to said controller computer and from said controller computer to an other of said participator computers; and

using said pointer-triggered message to receive the communication at the other of said participator computers in real time over the Internet network.

166. (currently amended) The method of claim 165, further including the step of: determining a user's age corresponding to said user identity.

167. (currently amended) The method of claim 165, wherein the step of programming is carried out with said communication including said video.

168. (currently amended) The method of claim 166, wherein the step of programming is carried out with said communication including said video.

169. (previously amended) The method of claim 165, further including the step of forming a chat channel over the Internet network, and arbitrating channel communications between said participator computers at said controller computer.

170. (currently amended) A method for of using computers to communicate over an Internet network, the method including the steps of:

connecting a controller computer with a plurality of participator computers, said connecting including connecting at least one of the plurality of participator computers with the controller computer through the Internet network, each said participator computer connected to an input device and to an output device; and

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to determine which of the participator computers can communicate to an other of the participator computers over the Internet network in real time-at least one of a video, a graphic, or a pointer-triggered message.

- 171. (previously amended) The method of claim 165, wherein said step of programming is carried out with said communication including said sound.
- 172. (previously amended) The method of claim 165, wherein said step of programming is carried out with said communication including said sound and said video.
- 173. (previously amended) The method of claim 166, wherein said step of programming is carried out with said communication including said sound.
- 174. (previously amended) The method of claim 166, wherein said step of programming is carried out with said communication including said sound and said video.
- 175. (currently amended) The method of claim 165, further including the step of sending the communication as an out of band communication.
- 176. (previously amended) The method of claim 166, further including the step of: communicating an asynchronous communication from said controller computer to one of said participator computers.
 - 177. (previously amended) The method of claim 165, further including the step of:

communicating an asynchronous communication from said controller computer to one of said participator computers.

178. (previously amended) The method of claim 170, further including the step of: communicating an asynchronous communication from said controller computer to one of said participator computers.

179. (previously amended) The method of claim 5, further including the step of: communicating a user image from one member in the group to another member in the group.

180. (previously amended) The method of claim 6, further including the step of: communicating a user image from one member in the group to another member in the group.

181. (previously amended) The method of claim 10, further including the step of: communicating a user image from one member in the group to another member in the group.

182. (currently amended) The method of claim 23, further including the step of: communicating a user image from one member in the group to another member in the group.

183. (previously added) The method of claim 1, further including the step of: communicating an asynchronous communication from said controller computer to

one of said participator computers.

- 184. (previously added) The method of claim 1, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 185. (previously added) The method of claim 2, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 186. (previously added) The method of claim 3, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 187. (previously added) The method of claim 4, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 188. (previously added) The method of claim 5, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 189. (previously added) The method of claim 6, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

190. (previously added) The method of claim 7, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

191. (previously added) The method of claim 8, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

192. (previously added) The method of claim 9, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

193. (previously added) The method of claim 10, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

194. (previously added) The method of claim 11, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

195. (previously added) The method of claim 12, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

196. (previously added) The method of claim 13, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

197. (previously added) The method of claim 14, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

198. (previously added) The method of claim 15, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

199. (previously added) The method of claim 16, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

200. (previously added) The method of claim 17, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

201. (previously added) The method of claim 18, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

202. (previously added) The method of claim 19, wherein the step of

arbitrating includes censoring responsive to at least one of said user identity, group, and content.

203. (previously added) The method of claim 20, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

204. (previously added) The method of claim 21, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

205. (previously added) The method of claim 22, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

206. (previously added) The method of claim 23, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

207. (previously added) The method of claim 24, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

208. (previously added) The method of claim 25, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and

content.

209. (previously added) The method of claim 26, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

210. (previously added) The method of claim 27, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

211. (previously added) The method of claim 28, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

212. (previously added) The method of claim 29, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

213. (previously added) The method of claim 30, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

214. (previously added) The method of claim 31, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

215. (previously added) The method of claim 32, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

216. (previously added) The method of claim 1, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

217. (previously added) The method of claim 2, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

218. (previously added) The method of claim 3, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

219. (previously added) The method of claim 4, wherein the step of arbitrating includes:

220. (previously added) The method of claim 5, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

221. (previously added) The method of claim 6, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

222. (previously added) The method of claim 7, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

223. (previously added) The method of claim 8, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

224. (previously added) The method of claim 9, wherein the step of arbitrating includes:

225. (previously added) The method of claim 10, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

226. (previously added) The method of claim 11, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

227. (previously added) The method of claim 12, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

228. (previously added) The method of claim 13, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

229. (previously added) The method of claim 14, wherein the step of arbitrating includes:

230. (previously added) The method of claim 15, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

231. (previously added) The method of claim 16, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

232. (previously added) The method of claim 17, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

233. (previously added) The method of claim 18, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

234. (previously added) The method of claim 19, wherein the step of arbitrating includes:

235. (previously added) The method of claim 20, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

236. (previously added) The method of claim 21, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

237. (previously added) The method of claim 22, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

238. (previously added) The method of claim 23, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

239. (previously added) The method of claim 24, wherein the step of arbitrating includes:

240. (previously added) The method of claim 25, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

241. (previously added) The method of claim 26, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

242. (previously added) The method of claim 27, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

243. (previously added) The method of claim 28, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

244. (previously added) The method of claim 29, wherein the step of arbitrating includes:

245. (previously added) The method of claim 30, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

246. (previously added) The method of claim 31, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

247. (previously added) The method of claim 32, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

248. (previously added) The method of claim 1, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

249. (previously added) The method of claim 2, wherein the step of arbitrating includes:

250. (previously added) The method of claim 3, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

251. (previously added) The method of claim 4, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

252. (previously added) The method of claim 5, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

253. (previously added) The method of claim 6, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

254. (previously added) The method of claim 7, wherein the step of arbitrating includes:

255. (previously added) The method of claim 8, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

256. (previously added) The method of claim 9, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

257. (previously added) The method of claim 10, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

258. (previously added) The method of claim 11, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

259. (previously added) The method of claim 12, wherein the step of arbitrating includes:

260. (previously added) The method of claim 13, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

261. (previously added) The method of claim 14, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

262. (previously added) The method of claim 15, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

263. (previously added) The method of claim 16, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

264. (previously added) The method of claim 17, wherein the step of arbitrating includes:

265. (previously added) The method of claim 18, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

266. (previously added) The method of claim 19, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

267. (previously added) The method of claim 20, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

268. (previously added) The method of claim 21, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

269. (previously added) The method of claim 22, wherein the step of arbitrating includes:

270. (previously added) The method of claim 23, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

271. (previously added) The method of claim 24, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

272. (previously added) The method of claim 25, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

273. (previously added) The method of claim 26, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

274. (previously added) The method of claim 27, wherein the step of arbitrating includes:

275. (previously added) The method of claim 28, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

276. (previously added) The method of claim 29, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

277. (previously added) The method of claim 30, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

278. (previously added) The method of claim 31, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

279. (previously added) The method of claim 32, wherein the step of arbitrating includes:

280. (previously added) The method of claim 170, further including the step of:

determining a user's age corresponding to said user identity.

281. (previously added) The method of claim 170, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

282. (previously added) The method of claim 170, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

283. (previously added) The method of claim 170, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

284. (currently amended) The method of claim 170, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

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285. (previously added) The method of claim 33, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

286. (previously added) The method of claim 34, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

287. (previously added) The method of claim 35, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

288. (previously added) The method of claim 36, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

289. (previously added) The method of claim 37, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

290. (previously added) The method of claim 38, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

291. (previously added) The method of claim 39, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

292. (previously added) The method of claim 40, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

293. (previously added) The method of claim 41, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

294. (previously added) The method of claim 42, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

295. (previously added) The method of claim 43, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

296. (previously added) The method of claim 44, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

297. (previously added) The method of claim 45, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

298. (previously added) The method of claim 46, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

299. (previously added) The method of claim 47, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

300. (previously added) The method of claim 48, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

301. (previously added) The method of claim 49, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

302. (previously added) The method of claim 50, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

303. (previously added) The method of claim 51, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

304. (previously added) The method of claim 52, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

305. (previously added) The method of claim 53, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

306. (previously added) The method of claim 54, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

307. (previously added) The method of claim 55, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

308. (previously added) The method of claim 56, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

309. (previously added) The method of claim 57, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

310. (previously added) The method of claim 58, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

311. (previously added) The method of claim 59, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

312. (previously added) The method of claim 60, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

313. (previously added) The method of claim 61, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

314. (previously added) The method of claim 62, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

- 315. (previously added) The method of claim 63, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 316. (previously added) The method of claim 33, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 317. (previously added) The method of claim 34, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 318. (previously added) The method of claim 35, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 319. (previously added) The method of claim 36, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 320. (previously added) The method of claim 37, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 321. (previously added) The method of claim 38, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 322. (previously added) The method of claim 39, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 323. (previously added) The method of claim 40, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 324. (previously added) The method of claim 41, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 325. (previously added) The method of claim 42, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 326. (previously added) The method of claim 43, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 327. (previously added) The method of claim 44, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 328. (previously added) The method of claim 45, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 329. (previously added) The method of claim 46, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 330. (previously added) The method of claim 47, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 331. (previously added) The method of claim 48, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 332. (previously added) The method of claim 49, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 333. (previously added) The method of claim 50, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 334. (previously added) The method of claim 51, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 335. (previously added) The method of claim 52, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 336. (previously added) The method of claim 53, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 337. (previously added) The method of claim 54, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 338. (previously added) The method of claim 55, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
 - 339. (previously added) The method of claim 56, wherein the step of arbitrating

includes censoring responsive to at least one of said user identity, group, and content.

- 340. (previously added) The method of claim 57, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 341. (previously added) The method of claim 58, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 342. (previously added) The method of claim 59, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 343. (previously added) The method of claim 60, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 344. (previously added) The method of claim 61, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 345. (previously added) The method of claim 62, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 346. (previously added) The method of claim 63, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 347. (previously added) The method of claim 33, wherein the step of arbitrating includes:

348. (previously added) The method of claim 34, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

349. (previously added) The method of claim 35, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

350. (previously added) The method of claim 36, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

351. (previously added) The method of claim 37, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

352. (previously added) The method of claim 38, wherein the step of arbitrating includes:

353. (previously added) The method of claim 39, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

354. (previously added) The method of claim 40, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

355. (previously added) The method of claim 41, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

356. (previously added) The method of claim 42, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

357. (previously added) The method of claim 43, wherein the step of arbitrating includes:

358. (previously added) The method of claim 44, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

359. (previously added) The method of claim 45, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

360. (previously added) The method of claim 46, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

361. (previously added) The method of claim 47, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

362. (previously added) The method of claim 48, wherein the step of arbitrating includes:

363. (previously added) The method of claim 49, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

364. (previously added) The method of claim 50, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

365. (previously added) The method of claim 51, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

366. (previously added) The method of claim 52, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

367. (previously added) The method of claim 53, wherein the step of arbitrating includes:

368. (previously added) The method of claim 54, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

369. (previously added) The method of claim 55, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

370. (previously added) The method of claim 56, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

371. (previously added) The method of claim 57, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

372. (previously added) The method of claim 58, wherein the step of arbitrating includes:

373. (previously added) The method of claim 59, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

374. (previously added) The method of claim 60, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

375. (previously added) The method of claim 61, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

376. (previously added) The method of claim 62, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

377. (previously added) The method of claim 63, wherein the step of arbitrating includes:

378. (currently amended) The method of claim 33, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

379. (currently amended) The method of claim 34, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

380. (currently amended) The method of claim 35, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

381. (currently amended) The method of claim 36, further including the step

of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

382. (currently amended) The method of claim 37, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

383. (currently amended) The method of claim 38, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

384. (currently amended) The method of claim 39, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

window capability.

385. (currently amended) The method of claim 40, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

386. (currently amended) The method of claim 41, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

387. (currently amended) The method of claim 42, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

388. (currently amended) The method of claim 43, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

389. (currently amended) The method of claim 44, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

390. (currently amended) The method of claim 45, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

391. (currently amended) The method of claim 46, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

392. (currently amended) The method of claim 47, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

393. (currently amended) The method of claim 48, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

394. (currently amended) The method of claim 49, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

of:

The method of claim 50, further including the step

of:

providing group communications capability, with said controller computer, to

handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

396. (currently amended) The method of claim 51, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

397. (currently amended) The method of claim 52, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

398. (currently amended) The method of claim 53, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

399. (currently amended) The method of claim 54, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

400. (currently amended) The method of claim 55, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

401. (currently amended) The method of claim 56, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

402. (currently amended) The method of claim 57, , further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the

plurality of computers, said group communications capability including private communication window capability.

403. (currently amended) The method of claim 58, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

404. (currently amended) The method of claim 59, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

405. (currently amended) The method of claim 60, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

406. (currently amended) The method of claim 61, further including the step

of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

407. (currently amended) The method of claim 62, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

408. (currently amended) The method of claim 63, further including the step of:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

409. (currently amended) A method of using a computer system to communicate over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device;

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to respectively determine which ones of the participator computers can communicate communications in real time over the Internet network; and

providing a member associated image and respective member identity information under control of said controller computer to the ones of the participator computers.

- 410. (previously added) The method of claim 409, further including the step of: determining a user's age corresponding to said user identity.
- 411. (previously added) The method of claim 410, further including the step of: communicating, with said controller computer, an asynchronous message from one of the participator computers to another of the participator computers.
- 412. (previously added) The method of claim 410, further including the step of censoring, with said controller computer, unwanted communication from a member.
- 413. (currently amended) The method of claim 410, wherein the step of arbitrating includes distributing chat communications to a chat group real time over the Internet network.
- 414. (previously added) The method of claim 413, further including the step of providing, with said controller computer, private chat capability to the participator computers.
 - 415. (previously added) The method of claim 413, further including the step of

providing, with said controller computer, private communication window capability to the participator computers.

- 416. (currently amended) The method of claim 410, further including the step of communicating, with said controller computer, human communication sound to the participator computers.
- 417. (previously added) The method of claim 410, further including the step of providing, with said controller computer, video to the participator computers.
- 418. (previously added) The method of claim 416, further including the step of providing, with said controller computer, video to the participator computers.
- 419. (previously added) The method of claim 410, wherein the step of arbitrating is carried out with some of said communications including text.
- 420. (currently amended) The method of claim 410, wherein the step of arbitrating is carried out with some of said communications communicated out of band.
- 421. (currently amended) The method of claim 410, wherein the step of arbitrating is carried out with some of said communications including multimedia media messages.
- 422. (previously added) The method of claim 409, further including the step of controlling, with said controller computer, invisible viewing of the communications.

- 423. (previously added) The method of claim 410, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 424. (previously added) The method of claim 411, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 425. (previously added) The method of claim 412, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 426. (previously added) The method of claim 413, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 427. (previously added) The method of claim 414, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 428. (previously added) The method of claim 415, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 429. (previously added) The method of claim 416, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 430. (previously added) The method of claim 417, further including the step of controlling, with said controller computer, invisible viewing of the communications.

- 431. (previously added) The method of claim 418, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 432. (previously added) The method of claim 419, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 433. (previously added) The method of claim 420, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 434. (previously added) The method of claim 421, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 435. (new) A system using computers to communicate over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device, the controller computer programmed to carry out the step of arbitrating, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to communicate communications in real time over the Internet network, wherein one of said communications includes at least one of a video, a graphic, or a pointer-triggered message.

436. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message.

- 437. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and said graphic and further comprises a human communication sound.
- 438. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and said video and said graphic.
- 439. (new) The system of claim 435, wherein one of said communications further comprises a human communication sound.
- 440. (new) The system of claim 435, wherein one of said communications comprises said video and further comprises a human communication sound.
- 441. (new) The system of claim 435, wherein one of said communications comprises said graphic and further comprises a human communication sound.
- 442. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and further comprises a human communication sound.
- 443. (new) The system of claim 435, wherein one of said communications further comprises a human communication sound, and wherein some of said communications include text or ascii.
 - 444. (new) The system of claim 435, wherein one of said communications

comprises said video.

- 445. (new) The system of claim 435, wherein one of said communications comprises said video and said graphic.
- 446. (new) The system of claim 435, wherein one of said communications comprises said video and said pointer-triggered message.
- 447. (new) The system of claim 435, wherein one of said communications comprises said video, and wherein some of said communications include text or ascii.
- 448. (new) The system of claim 435, wherein one of said communications comprises said graphic.
- 449. (new) The system of claim 435, wherein one of said communications comprises said graphic and said pointer-triggered message.
- 450. (new) The system of claim 435, wherein one of said communications comprises said graphic, and wherein some of said communications include text or ascii.
- 451. (new) The system of claim 435, wherein one of said communications comprises said video and said graphic and further comprises a human communication sound.
- 452. (new) The system of claim 435, wherein one of said communications comprises said video and said pointer-triggered message and further comprises a human

communication sound.

- 453. (new) The system of claim 435, wherein one of said communications comprises said vide and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 454. (new) The system of claim 435, wherein one of said communications comprises said video and said graphic and said pointer-triggered message and further comprises a human communication sound.
- 455. (new) The system of claim 435, wherein one of said communications comprises said video and said pointer-triggered message and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 456. (new) The system of claim 435, wherein one of said communications comprises said video and said graphic and said pointer-triggered message and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 457. (new) The system of claim 435, wherein some of said communications include text or ascii.
- 458. (new) The system of claim 435, wherein one of said communications comprises said graphic and further comprises a human communication sound, and wherein some of said communications include text or ascii.

- 459. (new) The system of claim 435, wherein one of said communications comprises said graphic and said video, and wherein some of said communications include text or ascii.
- 460. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message, and wherein some of said communications include text or ascii.
- 461. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and said video, and wherein some of said communications include text or ascii.
- 462. (new) The system of claim 435, wherein one of said communications comprises video and said graphic and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 463. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and further comprises a human communication sound, and wherein some of said communications include text or ascii.
- 464. (new) The system of claim 435, wherein one of said communications comprises said pointer-triggered message and said graphic and further comprises a human communication sound, and wherein some of said communications include text or ascii.

- 465. (new) The system of claim 435, wherein one of said communications comprises video and said graphic and said pointer-triggered message, and wherein some of said communications include text or ascii.
- 466. (new) The system of claim 435, wherein one of said communications comprises said graphic and said pointer-triggered message, and wherein some of said communications include text or ascii.
- 467. (new) The system of claim 604, wherein said step of arbitrating is carried out with said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.
- 468. (new) The system of claim 604, wherein said step of arbitrating is carried out with said pointer-triggered message and said graphic, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate test or ascii, to the other of the participator computers.
- 469. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.

- 470. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.
- 471. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic and said video, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 472. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 473. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 474. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message.
 - 475. (new) The system of claim 604, wherein said controller computer is

programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.

- 476. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.
- 477. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.
- 478. (new) The system of claim 604, wherein said step of arbitrating is carried out with said pointer-triggered message, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.
- 479. (new) The system of claim 604, wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.
- 480. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video.

- 481. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic.
- 482. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said pointer-triggered message.
- 483. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 484. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic.
- 485. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message.
- 486. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 487. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic, and said controller computer is programmed to carry out

the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.

- 488. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said pointer-triggered message, and said and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.
- 489. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.
- 490. (new) The system of claim 604, wherein said step of arbitrating is carried out with said sound and said video and said graphic and said pointer-triggered message.
- 491. (new) The system of claim 604, wherein said step of arbitrating is carried out with said sound and said video and said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 492. (new) The system of claim 604, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered message, and wherein said

controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii, to the other of the participator computers.

- 493. (new) The system of claim 604, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered message, and said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound to the other of the personal computers.
- 494. (new) The system of claim 604, wherein said step of arbitrating is carried out with said pointer-triggered message, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 495. (new) The system of claim 604, wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate text or ascii to the other of the participator computers.
- 496. (new) The system of claim 604, wherein said step of arbitrating is carried out with said pointer-triggered message.
- 497. (new) The system of claim 604, wherein said step of arbitrating is carried out with graphic, and wherein said controller computer is programmed to carry out the step of arbitrating to determine which of the participator computers can communicate a human communication sound, and which of the participator computers can communicate text or ascii,

to the other of the participator computers.

498. (new) The system of claim 435, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

499. (new) The system of claim 436, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

500. (new) The system of claim 437, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

501. (new) The system of claim 438, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

502. (new) The system of claim 439, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

503. (new) The system of claim 440, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

504. (new) The system of claim 441, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

505. (new) The system of claim 442, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

506. (new) The system of claim 443, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

507. (new) The system of claim 444, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

508. (new) The system of claim 445, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

509. (new) The system of claim 446, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

510. (new) The system of claim 447, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

511. (new) The system of claim 448, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

512. (new) The system of claim 449, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

513. (new) The system of claim 450, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

514. (new) The system of claim 451, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

515. (new) The system of claim 452, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

516. (new) The system of claim 453, wherein said controller computer is

programmed to carry out the step of:

determining a user's age corresponding to said user identity.

517. (new) The system of claim 454, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

518. (new) The system of claim 455, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

519. (new) The system of claim 456, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

520. (new) The system of claim 457, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

521. (new) The system of claim 458, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

522. (new) The system of claim 459, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

523. (new) The system of claim 460, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

524. (new) The system of claim 461, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

525. (new) The system of claim 462, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

526. (new) The system of claim 463, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

527. (new) The system of claim 464, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

528. (new) The system of claim 465, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

529. (new) The system of claim 466, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

530. (new) The system of claim 467, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

531. (new) The system of claim 468, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

532. (new) The system of claim 469, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

533. (new) The system of claim 470, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

534. (new) The system of claim 471, wherein said controller computer is programmed to carry out the step of:

535. (new) The system of claim 472, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

536. (new) The system of claim 473, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

537. (new) The system of claim 474, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

538. (new) The system of claim 475, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

539. (new) The system of claim 476, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

540. (new) The system of claim 477, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

541. (new) The system of claim 478, wherein said controller computer is

programmed to carry out the step of:

determining a user's age corresponding to said user identity.

542. (new) The system of claim 479, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

543. (new) The system of claim 480, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

544. (new) The system of claim 481, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

545. (new) The system of claim 482, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

546. (new) The system of claim 483, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

547. (new) The system of claim 484, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

548. (new) The system of claim 485, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

549. (new) The system of claim 486, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

550. (new) The system of claim 487, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

551. (new) The system of claim 488, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

552. (new) The system of claim 489, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

553. (new) The system of claim 490, wherein said controller computer is programmed to carry out the step of:

554. (new) The system of claim 491, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

555. (new) The system of claim 492, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

556. (new) The system of claim 493, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

557. (new) The system of claim 494, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

558. (new) The system of claim 495, wherein said controller computer is programmed to carry out the step of:

determining a user's age corresponding to said user identity.

559. (new) The system of claim 496, wherein said controller computer is programmed to carry out the step of:

560. (new) The system of claim 497, wherein said controller computer is programmed to carry out the step of:

- 561. (new) The system of claim 435, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 562. (new) The system of claim 436, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 563. (new) The system of claim 437, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 564. (new) The system of claim 438, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 565. (new) The system of claim 439, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 566. (new) The system of claim 440, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

- 567. (new) The system of claim 441, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 568. (new) The system of claim 442, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 569. (new) The system of claim 443, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 570. (new) The system of claim 444, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 571. (currently amended) The system of claim 445, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 572. (new) The system of claim 446, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

- 573. (new) The system of claim 447, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 574. (new) The system of claim 448, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 575. (new) The system of claim 449, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 576. (new) The system of claim 450, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 577. (new) The system of claim 451, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 578. (new) The system of claim 452, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
 - 579. (new) The system of claim 453, wherein said controller computer is

programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

- 580. (new) The system of claim 454, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 581. (new) The system of claim 455, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 582. (new) The system of claim 456, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 583. (new) The system of claim 457, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 584. (new) The system of claim 458, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 585. (new) The system of claim 459, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said

communications.

- 586. (new) The system of claim 460, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 587. (new) The system of claim 461, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 588. (new) The system of claim 462, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 589. (new) The system of claim 463, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 590. (new) The system of claim 464, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.
- 591. (new) The system of claim 465, wherein said controller computer is programmed to carry out the step of arbitrating includes authorizing a moderator for said communications.

- 591. (new) The system of claim 466, wherein the step of arbitrating includes authorizing a moderator for said communications.
- 592. (new) The method of claim 165, wherein said step of programming is carried out with said sound being a human communication sound.
- 593. (new) The system of claim 604, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.
- 594. (new) The system of claim 475, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.
- 595. (new) The system of claim 476, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.
- 596. (new) The system of claim 480, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.
- 597. (new) The system of claim 495, wherein said controller computer is programmed to determine which of the participator computers can communicate a user image to the other of the participator computers.

598. (new) The system of claim 435, wherein said controller computer is programmed to carry out the step of:

communicating a user image from one member in the group to another member in the group.

599. (new) A computer system distributing communication over an Internet network, the system including:

a controller computer programmed to carry out the step of obtaining a respective authenticated user identity over the Internet network, said user identity for respective use on each of a plurality of participator computers, each said participator computer connected to an input device and to an output device and connected to said Internet network, the participator computers programmed to enable the communication, including a sound, a video, a graphic, or multimedia; wherein:

said authenticated user identity is used to communicate a pointer-triggered message from one of said participator computers to said controller computer and from said controller computer to an other of said participator computers; and

said pointer-triggered message is used to receive the communication at the other of said participator computers in real time over the Internet network.

600. (new) The system of claim 599, wherein said controller computer is further programmed to carry out the step of:

determining a user's age corresponding to said user identity.

601. (new) The system of claim 599, wherein communication includes the

video.

602. (new) The system of claim 600, wherein communication includes the video.

603. (new) The system of claim 599, wherein said controller computer is further programmed to carry out the step of forming a chat channel over the Internet network and arbitrating channel communications between said participator computers at said controller computer.

604. (new) A system using computers to communicate over an Internet network, the system including:

a plurality of participator computers connected with a controller computer, at least one of said participator computers connected through the Internet network, each said participator computer connected to an input device and to an output device; wherein:

the controller computer is programmed to carry out the step of arbitrating, in accordance with predefined rules including a test for an authenticated user identity to determine which of the participator computers can communicate to an other of the participator computers over the Internet network in real time, at least one of a video, a graphic, or a pointer-triggered message.

605. (new) The system of claim 599, wherein said communication including comprises said sound.

606. (new) The system of claim 599, wherein said communication comprises

said sound and said video.

- 607. (new) The system of claim 600, wherein said communication comprises said sound.
- 608. (new) The system of claim 600, wherein said communication comprises said and said video.
- 609. (new) The system of claim 599, wherein said controller computer is further programmed to carry out the step of sending the communication as an out of band communication.
- 610. (new) The system of claim 600, wherein said controller computer is further programmed to carry out the step of communicating an asynchronous communication from said controller computer to one of said participator computers.
- 611. (new) The system 599, wherein said controller computer is further programmed to carry out the step of communicating an asynchronous communication from said controller computer to one of said participator computers.
- 612. (new) The system of claim 604, wherein said controller computer is further programmed to carry out the step of communicating an asynchronous communication from said controller computer to one of said participator computers.
 - 613. (new) The system of claim 439, wherein said controller computer is

further programmed to carry out the step of communicating a user image from one member in the group to another member in the group.

- 614. (new) The system of claim 440, wherein said controller computer is further programmed to carry out the step of communicating a user image from one member in the group to another member in the group.
- 615. (new) The system of claim 444, wherein said controller computer is further programmed to carry out the step of communicating a user image from one member in the group to another member in the group.
- 616. (new) The system of claim 457, wherein said controller computer is further programmed to carry out the step of communicating a user image from one member in the group to another member in the group.
- 617. (new) The system of claim 435, wherein said controller computer is further programmed to carry out the step of communicating an asynchronous communication from said controller computer to one of said participator computers.
- 618. (new) The system of claim 435, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 619. (new) The system of claim 436, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 620. (new) The system of claim 437, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 621. (new) The system of claim 438, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 622. (new) The system of claim 439, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 623. (new) The system of claim 440, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 624. (new) The system of claim 441, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 625. (new) The system of claim 442, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 626. (new) The system of claim 443, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 627. (new) The system of claim 444, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
 - 628. (new) The system of claim 445, wherein the step of arbitrating includes

censoring responsive to at least one of said user identity, group, and content.

- 629. (new) The system of claim 446, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 630. (new) The system of claim 447, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 631. (new) The system of claim 448, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 632. (new) The system of claim 449, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 633. (new) The system of claim 450, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 634. (new) The system of claim 451, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 635. (new) The system of claim 452, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 636. (new) The system of claim 453, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 637. (new) The system of claim 454, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 638. (new) The system of claim 455, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 639. (new) The system of claim 456, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 640. (new) The system of claim 457, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 641. (new) The system of claim 458, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 642. (new) The system of claim 459, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 643. (new) The system of claim 460, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 644. (new) The system of claim 461, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 645. (new) The system of claim 462, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 646. (new) The system of claim 463, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 647. (new) The system of claim 464, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 648. (new) The system of claim 465, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 649. (new) The system of claim 466, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 650. (new) The system of claim 435, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.
- 651. (new) The system of claim 436, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.
 - 652. (new) The system of claim 437, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

653. (new) The system of claim 438, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

654. (new) The system of claim 439, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

655. (new) The system of claim 440, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

656. (new) The system of claim 441, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

657. (new) The system of claim 442, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

658. (new) The system of claim 443, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

659. (new) The system of claim 444, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

660. (new) The system of claim 445, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

661. (new) The system of claim 446, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

662. (new) The system of claim 447, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

663. (new) The system of claim 448, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

664. (new) The system of claim 449, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

665. (new) The system of claim 450, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

666. (new) The system of claim 451, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

667. (new) The system of claim 452, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

668. (new) The system of claim 453, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

669. (new) The system of claim 454, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

670. (new) The system of claim 455, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

671. (new) The system of claim 456, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

672. (new) The system of claim 457, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

673. (new) The system of claim 458, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

674. (new) The system of claim 459, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

675. (new) The system of claim 460, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

676. (new) The system of claim 461, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

677. (new) The system of claim 462, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

678. (new) The system of claim 463, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

679. (new) The system of claim 464, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

680. (new) The system of claim 465, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

681. (new) The system of claim 466, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

682. (new) The system of claim 435, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

683. (new) The system of claim 436, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

- 684. (new) The system of claim 437, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 685. (new) The system of claim 438, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 686. (new) The system of claim 439, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 687. (new) The system of claim 440, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 688. (new) The system of claim 441, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 689. (new) The system of claim 442, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

- 690. (new) The system of claim 443, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 691. (new) The system of claim 444, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 692. (new) The system of claim 445, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 693. (new) The system of claim 446, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 694. (new) The system of claim 447, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 695. (new) The system of claim 448, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
 - 696. (new) The system of claim 449, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

697. (new) The system of claim 450, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

698. (new) The system of claim 451, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

699. (new) The system of claim 452, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

700. (new) The system of claim 453, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

701. (new) The system of claim 454, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

702. (new) The system of claim 455, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said

controller computer, between some of the group.

703. (new) The system of claim 456, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

704. (new) The system of claim 457, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

705. (new) The system of claim 458, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

706. (new) The system of claim 459, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

707. (new) The system of claim 460, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

708. (new) The system of claim 461, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

- 709. (new) The system of claim 462, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 710. (new) The system of claim 463, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 711. (new) The system of claim 464, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 712. (new) The system of claim 465, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 713. (new) The system of claim 466, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 714. (new) The system of claim 604, wherein said controller computer is further programmed to carry out the step of:

- 715. (new) The system of claim 604, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 716. (new) The system of claim 604, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 717. (new) The system of claim 604, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.
- 718. (new) The system of claim 604, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.
- 719. (new) The system of claim 467, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 720. (new) The system of claim 468, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

- 721. (new) The system of claim 469, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 722. (new) The system of claim 470, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 723. (new) The system of claim 471, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 724. (new) The system of claim 472, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 725. (new) The system of claim 473, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 726. (new) The system of claim 474, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
 - 727. (new) The system of claim 475, wherein the step of arbitrating includes

authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

- 728. (new) The system of claim 476, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 729. (new) The system of claim 477, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 730. (new) The system of claim 478, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 731. (new) The system of claim 479, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 732. (new) The system of claim 480, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 733. (new) The system of claim 481, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one

of the plurality of computers and the other of the plurality of computers.

- 734. (new) The system of claim 482, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 735. (new) The system of claim 483, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 736. (new) The system of claim 484, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 737. (new) The system of claim 485, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 738. (new) The system of claim 486, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 739. (new) The system of claim 487, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

- 740. (new) The system of claim 488, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 741. (new) The system of claim 489, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 742. (new) The system of claim 490, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 743. (new) The system of claim 491, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 744. (new) The system of claim 492, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 745. (new) The system of claim 493, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

- 746. (new) The system of claim 494, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 747. (new) The system of claim 495, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 748. (new) The system of claim 496, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 749. (new) The system of claim 497, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 750. (new) The system of claim 467, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 751. (new) The system of claim 468, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 752. (new) The system of claim 469, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 753. (new) The system of claim 470, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 754. (new) The system of claim 471, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 755. (new) The system of claim 472, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 756. (new) The system of claim 473, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 757. (new) The system of claim 474, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 758. (new) The system of claim 475, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 759. (new) The system of claim 476, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 760. (new) The system of claim 477, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
 - 761. (new) The system of claim 478, wherein the step of arbitrating includes

censoring responsive to at least one of said user identity, group, and content.

- 762. (new) The system of claim 479, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 763. (new) The system of claim 480, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 764. (new) The system of claim 481, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 765. (new) The system of claim 482, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 766. (new) The system of claim 483, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 767. (new) The system of claim 484, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 768. (new) The system of claim 485, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 769. (new) The system of claim 486, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 770. (new) The system of claim 487, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 771. (new) The system of claim 488, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 772. (new) The system of claim 489, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 773. (new) The system of claim 490, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 774. (new) The system of claim 491, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 775. (new) The system of claim 492, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 776. (new) The system of claim 493, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 777. (new) The system of claim 494, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 778. (new) The system of claim 495, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 779. (new) The system of claim 496, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 780. (new) The system of claim 497, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 781. (new) The system of claim 467, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.
- 782. (new) The system of claim 468, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.
- 783. (new) The system of claim 469, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.
- 784. (new) The system of claim 470, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

785. (new) The system of claim 471, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

786. (new) The system of claim 472, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

787. (new) The system of claim 473, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

788. (new) The system of claim 474, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

789. (new) The system of claim 475, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

790. (new) The system of claim 476, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

791. (new) The system of claim 477, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

792. (new) The system of claim 478, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

793. (new) The system of claim 479, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

794. (new) The system of claim 480, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

795. (new) The system of claim 481, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

796. (new) The system of claim 482, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

797. (new) The system of claim 483, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

798. (new) The system of claim 484, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

799. (new) The system of claim 485, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

800. (new) The system of claim 486, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

801. (new) The system of claim 487, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

802. (new) The system of claim 488, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

803. (new) The system of claim 489, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

804. (new) The system of claim 490, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

805. (new) The system of claim 491, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

806. (new) The system of claim 492, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

807. (new) The system of claim 493, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

808. (new) The system of claim 494, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

809. (new) The system of claim 495, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

810. (new) The system of claim 496, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

811. (new) The system of claim 497, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

812. (new) The system of claim 467, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

813. (new) The system of claim 468, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

814. (new) The system of claim 469, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

815. (new) The system of claim 470, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

816. (new) The system of claim 471, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

817. (new) The system of claim 472, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

818. (new) The system of claim 473, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

819. (new) The system of claim 474, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

820. (new) The system of claim 475, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

821. (new) The system of claim 476, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

822. (new) The system of claim 477, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

823. (new) The system of claim 478, wherein the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

824. (new) The system of claim 479, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

825. (new) The system of claim 480, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

826. (new) The system of claim 481, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

827. (new) The system of claim 482, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to

handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

828. (new) The system of claim 483, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

829. (new) The system of claim 484, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

830. (new) The system of claim 485, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

831. (new) The system of claim 486, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the

plurality of computers, said group communications capability including private communication window capability.

832. (new) The system of claim 487, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

833. (new) The system of claim 488, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

834. (new) The system of claim 489, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

835. (new) The system of claim 490, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

window capability.

836. (new) The system of claim 491, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

837. (new) The system of claim 492, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

838. (new) The system of claim 493, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

839. (new) The system of claim 494, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

840. (new) The system of claim 495, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

841. (new) The system of claim 496, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

842. (new) The system of claim 497, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

843. (new) A system using a computer system to distribute communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device; wherein:

the controller computer is programmed to carry out the steps of arbitrating, in

accordance with predefined rules including a test for an authenticated user identity, to respectively determine which ones of the participator computers can communicate communications in real time over the Internet network, and providing a member associated image and respective member identity information under control of said controller computer to the ones of the participator computers.

844. (new) The system of claim 843, wherein the controller computer is further programmed to carry out the step of:

determining a user's age corresponding to said user identity.

845. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of:

communicating an asynchronous message from one of the participator computers to another of the participator computers.

- 846. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of censoring unwanted communication from a member.
- 847. (new) The system of claim 844, wherein the step of arbitrating includes distributing chat communications to a chat group real time over the Internet network.
- 848. (new) The system of claim 847, wherein the controller computer is further programmed to carry out the step of providing private chat capability to the participator computers.

- 849. (new) The system of claim 847, wherein the controller computer is further programmed to carry out the step of providing private communication window capability to the participator computers.
- 850. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of communicating human communication sound to the participator computers.
- 851. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of providing video to the participator computers.
- 852. (new) The system of claim 850, wherein the controller computer is further programmed to carry out the step of providing video to the participator computers.
- 853. (new) The system of claim 844, wherein the step of arbitrating is carried out with some of said communications including text.
- 854. (new) The system of claim 844, wherein the step of arbitrating is carried out with some of said communications communicated out of band.
- 855. (new) The system of claim 844, wherein the step of arbitrating is carried out with some of said communications are multimedia media messages.
 - 856. (new) The system of claim 843, wherein the controller computer is

further programmed to carry out the step of controlling invisible viewing of the communications.

- 857. (new) The system of claim 844, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 858. (new) The system of claim 845, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 859. (new) The system of claim 846, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 860. (new) The system of claim 847, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 861. (new) The system of claim 848, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 862. (new) The system of claim 849, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 863. (new) The system of claim 850, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 864. (new) The system of claim 851, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.

- 865. (new) The system of claim 852, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 866. (new) The system of claim 853, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 867. (new) The system of claim 854, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 868. (new) The system of claim 855, wherein the controller computer is further programmed to carry out the step of controlling invisible viewing of the communications.
- 869. (new) The method of claim 1, wherein receiving said communications includes causing presentation of some of said communications by one of said participator computers in said group.
- 870. (new) The system of claim 435, wherein one of said participator computers in said group is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications by one of said participator computers in said group.
- 871. (new) A system to control communication over an Internet network, the system including:
 - a plurality of participator computers connected with a controller computer

through the Internet network, each said participator computer connected to an input device to receive input from a user and to an output device to present communications, each said user having a user identity, the controller computer programmed to control real time Internet communication between said users by using a control database storing each said user identity, the user identity having a respective authorization for communicating multimedia in some of said communications.

- 872. (new) The system of claim 871, wherein one of said participator computers is programmed to carry out the step of receiving, including causing presentation, of some of said communications.
- 873. (new) The system of claim 872, wherein one of said communications includes at least one of a video, a graphic, or a pointer-triggered message.
- 874. (new) The system of claim 871, wherein said authorization for communicating multimedia includes an authorization for communicating graphical multimedia.
- 875. (new) The system of claim 872, wherein said authorization for communicating multimedia includes an authorization for communicating graphical multimedia.
- 876. (new) A method of using a computer to control communication, the method including the steps of:

connecting a plurality of participator computers with a controller computer through an Internet network, each said participator computer connected to an input device to receive input from a respective user and to an output device to present communications, each

said user having a user identity, the controller computer being programmed to carry out the step of controlling real time communication between the participator computers; and

storing each said user identity and a respective authorization to communicate graphical multimedia for use in the controlling.

877. (new) A system using a computer to control communication, the system including:

a plurality of participator computers connected with a controller computer through an Internet network, each said participator computer connected to an input device to receive input from a respective user and to an output device to present communications, each said user having a user identity, the controller computer being programmed to carry out the steps of:

controlling real time communication between the participator computers, and storing each said user identity and a respective authorization to communicate graphical multimedia for use in the controlling.

878. (new) A method of controlling real-time communications over an Internet network, the method including the steps of:

storing, with a controller computer, a user identity and a set of privileges corresponding to the user identity;

connecting a plurality of participator computers with a controller computer through the Internet network;

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity

includes a privilege to communicate a type of message in real-time over the Internet network, the type including at least one of a video, a graphic, graphical multimedia, or a pointer-triggered message;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

879. (new) The method of claim 878, further including a human communication sound as said type of message.

880. (new) The method of claim 878, further including the step of sending a denial message to the first participator computer of said participator computers if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network.

881. (new) The method of claim 878, wherein the type of message is graphical multimedia.

882. (new) The method of claim 878, wherein the type of message is video.

883. (new) The method of claim 878, wherein the type of message is graphic.

884. (new) A method of controlling real-time communications over an Internet network, the method including the steps of:

storing, with a controller computer, a user identity and a set of privileges corresponding to the user identity;

connecting a plurality of participator computers with a controller computer through the Internet network;

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including human communication sound;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

885. (new) A system controlling real-time communications over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network; and

a controller computer programmed to carry out the steps of: storing a user identity and a set of privileges corresponding to the user identity; receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including at least one of a video, a graphic, graphical multimedia, or a pointer-triggered message;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

886. (new) The method of claim 885, further including a human communication sound as said type of message.

887. (new) The method of claim 885, wherein said steps further include the step of sending a denial message to the first participator computer of said participator computers if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network.

888. (new) The method of claim 885, wherein the type of message is graphical multimedia.

889. (new) The method of claim 885, wherein the type of message is video.

890. (new) The method of claim 885, wherein the type of message is graphic.

891. (new) A system controlling real-time communications over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network; and

a controller computer programmed to carry out the steps of:

storing a user identity and a set of privileges corresponding to the user identity;
receiving a login name and password corresponding to the user identity from a
first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including a human communication sound;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

892. (new) A method of using computers to communicate over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device;

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to send and receive communications; and

sending and receiving said communications in real time over the Internet network between said participator computers in said group, one of said communications including a human communication sound.

893. (new) A method of using computers to communicate over an Internet network, the method including the steps of:

connecting a controller computer with a plurality of participator computers, said connecting including connecting at least one of the plurality of participator computers with the controller computer through the Internet network, each said participator computer connected to an input device and to an output device; and

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to determine which of the participator computers can communicate human communication sound to an other of the participator computers over the Internet network in real time.

894. (new) A system using computers to communicate over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device, the controller computer programmed to carry out the step of arbitrating, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to communicate

communications in real time over the Internet network, wherein one of said communications includes human communication sound.

895. (new) A system using computers to communicate over an Internet network, the system including:

a plurality of participator computers connected with a controller computer, at least one of said participator computers connected through the Internet network, each said participator computer connected to an input device and to an output device; wherein:

the controller computer is programmed to carry out the step of arbitrating, in accordance with predefined rules including a test for an authenticated user identity to determine which of the participator computers can communicate human communication sound to an other of the participator computers over the Internet network in real time.

896. (new) A system to control communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device to receive input from a user and to an output device to present communications, each said user having a user identity, the controller computer programmed to control real time Internet communication between said users by using a control database storing each said user identity, the user identity having a respective authorization for communicating human communication sound in some of said communications.

897. (new) The system of claim 896, wherein one of said participator computers is programmed to carry out the step of receiving, including causing presentation, of

some of said communications.

898. (new) The system of claim 896, wherein one of said communications includes at least one of a video, a graphic, or a pointer-triggered message.

899. (new) The system of claim 897, wherein one of said communications includes at least one of a video, a graphic, or a pointer-triggered message.

900. (new) The system of claim 897, wherein some of said communications include graphical multimedia.

901. (new) A method of using a computer to control communication, the method including the steps of:

connecting a plurality of participator computers with a controller computer through an Internet network, each said participator computer connected to an input device to receive input from a respective user and an output device to present communications, each said user having a user identity, the controller computer being programmed to carry out the step of controlling real time communication between the participator computers; and

storing each said user identity and a respective authorization to communicate human communication sound for use in the controlling.

902. (new) A system using a computer to control communication, the system including:

a plurality of participator computers connected with a controller computer through an Internet network, each said participator computer connected to an input device to

receive input from a respective user and to an output device to present communications, each said user having a user identity, the controller computer being programmed to carry out the steps of:

storing each said user identity and a respective authorization to communicate human communication sound for use in the controlling.

903. (new) A system controlling real-time communications over an Internet network, the system including:

a plurality of participator computers connected with a controller computer, at least one of said participator computers being connected to the controller computer through the Internet network; and

a controller computer controlled by a program to carry out the steps of:
storing a user identity and a set of privileges corresponding to the user identity;
receiving a login name and password corresponding to the user identity from a
first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including at least one of a video, a graphic, graphical multimedia, or a pointer-triggered message;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to

communicate the type of message another of the plurality of participator computers.

904. (new) The system of claim 903, further including human communication sound as said type of message.

905. (new) The system of claim 903, wherein said steps further include the step of sending a denial message to the first participator computer of said participator computers if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network.

906. (new) The system of claim 903, wherein the type of message is graphical multimedia.

907. (new) The system of claim 903, wherein the type of message is video.

908. (new) The system of claim 903, wherein the type of message is graphic.

909. (new) A system of controlling real-time communications over an Internet network, the system including:

plurality of participator computers connected with a controller computer, at least one of said participator computers being connected to the controller computer through the Internet network; and

a controller computer controlled by a program to carry out the steps of:
storing a user identity and a set of privileges corresponding to the user identity;
receiving a login name and password corresponding to the user identity from a

first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including a human communication sound;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

910. (new) A method of controlling real-time communications over an Internet network, the method including the steps of:

storing, with a controller computer, a user identity and a set of privileges corresponding to the user identity;

connecting a plurality of participator computers with a controller computer, at least one of the participator computers being connected with the controller computer through the Internet:

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including at least one of a video, a graphic, graphical multimedia, or a pointer-triggered message;

if the set of privileges includes a privilege to communicate the type of message

in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

911. (new) The method of claim 910, further including a human communication sound as said type of message.

912. (new) The method of claim 910, further including the step of sending a denial message to the first participator computer of said participator computers if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network.

913. (new) The method of claim 910, wherein the type of message is graphical multimedia.

914. (new) The method of claim 910, wherein the type of message is video.

915. (new) The method of claim 910, wherein the type of message is graphic.

916. (new) A method of controlling real-time communications over an Internet network, the method including the steps of:

storing, with a controller computer, a user identity and a set of privileges corresponding to the user identity;

connecting a plurality of participator computers with a controller computer, at least one of said participator computers being connected with the controller computer through the Internet network;

receiving a login name and password corresponding to the user identity from a first participator computer of the plurality of participator computers;

determining whether the set of privileges corresponding to the user identity includes a privilege to communicate a type of message in real-time over the Internet network, the type including a human communication sound;

if the set of privileges includes a privilege to communicate the type of message in real-time over the Internet network, allowing the first participator computer to communicate the type of message to another of the plurality of participator computers; and

if the set of privileges does not include a privilege to communicate the type of message in real-time over the Internet network, not allowing the first participator computer to communicate the type of message another of the plurality of participator computers.

917. (new) A system to control communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer, wherein at least one of said participator computers is connected with said controller computer through the Internet network, each said participator computer connected to an input device to receive input from a user and to an output device to present communications, each said user having a user identity, the controller computer programmed to control real time Internet communication between said users by using a control database storing each said user identity, the user identity having a respective authorization for communicating human communication sound in some of said communications.

918. (new) A system to control communication over an Internet network, the system including:

a plurality of participator computers connected with a controller computer through the Internet network, each said participator computer connected to an input device to receive input from a user and to an output device to present communications, each said user having a user identity, the controller computer programmed to control real time Internet communication between said users by using a control database storing each said user identity, the user identity having a respective authorization for communicating human communication sound in some of said communications.

919. (new) The system of claim 600, wherein said sound is comprised of a human communication sound.

920. (new) The system of claim 170, wherein one of said participator computers in said group is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications by one of said participator computers in said group.

921. (new) The system of claim 409, wherein one of said participator computers in said group is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications by one of said participator computers in said group.

922. (new) The system of claim 604, wherein one of said participator

computers in said group is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications by one of said participator computers in said group.

- 923. (new) The system of claim 843, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 924. (new) The system of claim 600, wherein the plurality of participator computers are from more than an audience of a particular internet service provider.
- 925. (new) The system of claim 876, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 926. (new) The system of claim 877, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 927. (new) The system of claim 878, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 928. (new) The system of claim 884, further including the step of receiving some of said communications, said receiving including causing presentation of some of said

communications.

- 929. (new) The system of claim 885, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 930. (new) The system of claim 891, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 931. (new) The system of claim 892, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 932. (new) The system of claim 893, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 933. (new) The system of claim 894, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 934. (new) The system of claim 895, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

- 935. (new) The method of claim 166, wherein said step of programming is carried out with said sound comprising a human communication sound.
- 936. (new) The system of claim 901, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 937. (new) The system of claim 902, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 938. (new) The system of claim 903, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 939. (new) The system of claim 599, wherein said sound is comprised of a human communication sound.
- 940. (new) The system of claim 909, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
 - 941. (new) The system of claim 910, wherein one of said participator

computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.

- 942. (new) The system of claim 916, further including the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 943. (new) The system of claim 917, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 944. (new) The system of claim 918, wherein one of said participator computers is programmed to carry out the step of receiving some of said communications, said receiving including causing presentation of some of said communications.
- 945. The method of claim 170, wherein the step of connecting is carried out with the plurality of participator computers from more than an audience of a particular internet service provider.
- 946. The system of claim 435, wherein the plurality of participator computers are from more than an audience of a particular internet service provider.
- 947. The method of claim 893, wherein the step of connecting is carried out with the plurality of participator computers from more than an audience of a particular internet service provider.

948. The system of claim 895, wherein the plurality of participator computers are from more than an audience of a particular internet service provider.

II. Remarks

Generally, it is believed that the amendment adds no new matter.

Respectfully, the application, as amended, is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed to reply to said office action, this shall be deemed a petition therefor. Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: March 9, 2004

Peter K. Trzyp (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

0 2 2004 H

2155

SAN

a confirmation copy being deposited with the United States Postal Service as first class mail in an envelope with sufficient postage and addressed to MS: Entity Status, Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313 450 on the date indicated below.

Paper No.

PATENT

#33

1KK/

Our File No. AIS-P1-99

3-5-04

Date January 28, 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

: Daniel L. Marks

Serial No.

: 09/399,578

Filed

: September 20, 1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2155

RECEIVED

Examiner

P. Winder

FEB 0 5 2004

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231 Technology Center 2100

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

1. Change of Entity Status.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

below.

Respectfully submitted,

Date: <u>January 28, 2004</u>

Peter K. Trzyna (Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824

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Peter K. Trzyna (Reg. No. 32,601)

January 28, 2964

PATENT

Paper No.

Our File No. AIS-P1-99

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

Daniel L. Marks

Serial No.

09/399,578

Filed

September 20, 1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2155

Examiner

P. Winder

RECEIVED

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

FEB 0 5 2004

Technology Center 2100

CHANGE IN ENTITY STATUS

SIR:

This letter is to change entity status in the above-identified patent application, and to correct a mistake in the entity status statement in the filing of January 21, 2004, to large entity status. It is believed that no fees were due for that filing. However, if any fees are due in connection with the filing of January 21, 2004, the PTO is authorized to charge large entity fees associated with the above-identified patent application to Deposit Account No. 50-0235.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

below.

Respectfully submitted,

Date: <u>January 28, 2004</u>

Peter K. Trzyna (Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824



Regular Correspondence: 195 North Harbor Drive, Suite 5403, Chicago Illinois 60601-7540

Docketed Correspondence: Post Office Box 7131, Chicago Illinois 60680-7131

Peter K. Trzyna, Esq.

Telephone: (312) 240-0824 Facsimile: (312) 240-0825

E-mail: pktlaw@email.msn.com RECEIVED CENTRAL FAX CENTER

JAN 2 8 2004



To:	Examiner Patrice Winder	Re: 09/399,578 Change of Entity Status			
Firm:	United States Patent and Trademark Office	Date / Time: January 28, 2004			
Street	t Address:	Phone: (703) 305-3938			
City,	State Zip: Washington, D.C., 20231	Fax: (703) 746-7239			
ce:		No. of Pages: 5 (including cover)			

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Message:

PA E 1/5 * RCVD AT 1/28/2004 4:44:48 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/22 * DNIS:7467239 * CSID: * DURATION (mm-ss):01-40

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PATENT

Paper No.

Our File No. AIS-P1-99

Peter K. Trzyna (Reg. No 82,601)

Date January 28, 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

Daniel L. Marks

Serial No.

09/399,578

Filed

September 20, 1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2155

Examiner

P. Winder

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

1. Change of Entity Status.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

- 1 -

below.

Respectfully submitted,

Date: January 28, 2004

Peter K. Trzyna (Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824

P. 04
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PATENT

Paper No.

Our File No. AIS-P1-99

3y Poter K. Trzyna (Reg. Mt. 32,601)
Date January 28, 2004

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : Daniel L. Marks

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : P. Winder

Honorable Commissioner of Patents and Trademarks

Washington, D.C. 20231

CHANGE IN ENTITY STATUS

SIR:

This letter is to change entity status in the above-identified patent application, and to correct a mistake in the entity status statement in the filing of January 21, 2004, to large entity status. It is believed that no fees were due for that filing. However, if any fees are due in connection with the filing of January 21, 2004, the PTO is authorized to charge large entity fees associated with the above-identified patent application to Deposit Account No. 50-0235.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

below.

Respectfully submitted,

Date: __January 28, 2004

Peter K. Trzyna (Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824 I hereby certify that this correspondence is being filed by facsimile with a confirmation copy being deposited with the United States Postal Sevice as first class mail in an envelope with sufficient postage and a dedressed to the Comprisioner of Patents and Trademarks, MS:

Date 21 JANUARY ZOOY

PATENT

Paper No.

Our File No. AIS-P99-1

of paper Paper

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

MARKS, Daniel L.

Serial No.

09/399,578

Filed

09/20/1999

For

GROUP COMMUNICATIONS

MULTIPLEXING SYSTEM

Group Art Unit

2155

Examiner

WINDER, Patrice L.

Honorable Commissioner of Patents and Trademarks

RECEIVED

Washington, D.C. 20231

JAN 2 8 2004

TRANSMITAL LETTER

Technology Center 2100

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

1. Response and Interview Summary.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235. If any extension of time is deemed necessary to respond, this communication shall be deemed a request therefore.

below.

Respectfully submitted,

Date: 21 January 2004

Peter K. Trzyna

(Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

here of certify that this correspondence is being filed by facsimile with an extra copy forwarded by depositing it with the United States of Service as first class grail in an envelope with sufficient postage and addressed to MS: Interview Summary Commissioner of Patents, P.O. Box 1450/Alexangha (2013) on the date indicated below.

Peter K. Trzyna (Reg. No. 32,601)

Date 21 January 2004

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

MARKS, Daniel L.

Serial No.

09/399,578

Filed

09/20/1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2155

Examiner

WINDER, Patrice L.

Honorable Commissioner of Patents and Trademarks MS: Interview Summary, Commissioner of Patents

P.O. Box 1450 Alexandria VA 22313

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JAN 2 8 2004

Technology Center 2100

RESPONSE AND INTERVIEW SUMMARY

SIR:

In response to that Notice of Non-responsive amendment(s) mailed 12/22/03, the Examiner is requested to reconsider the application in view of the following interview summary.

On 12 August 2003 a telephonic interview was conducted and included the Examiner, inventor Daniel Marks, and the undersigned. The interview included discussion of claims 1, 160, and 165. The interview is mentioned with gratitude in the Amendment and Response filed August 14, 2003, and the substance of the interview is as follows:

Bennett does not show any communication emanating from one of the

participator computers being received by another of the participator computers.

Applicant is grateful for the Examiner's Interview and the opportunity to clarify the Interview Summary. Respectfully, the application, as amended, is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed to reply to said office action, this shall be deemed a petition therefor. Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: 21 Saruary 200

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

OFFICIAL

I hereby certify that this correspondence is being filed by facsimile with a confirmation copy being deposited with the United States Postal Service as first class mail in an envelope with sufficient postage and addressed to the Commissioner of Patents and Trademarks, MS: Interview Summap, Commissioner of Patents, P.O. Box 1450

y KK

PATENT

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Paper No.

JAN 2 1 2004

Date 21 JAMMARY ZOOY

Our File No. AIS-P99-1

TD2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

: MARKS, Daniel L.

Serial No.

09/399,578

Filed

09/20/1999

For

GROUP COMMUNICATIONS

MULTIPLEXING SYSTEM

Group Art Unit

2155

Examiner

WINDER, Patrice L.

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

TRANSMITAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

Response and Interview Summary.

The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235. If any extension of time is deemed necessary to respond, this communication shall be deemed a request therefore.

1/4 * RCVD AT 1/21/2004 3:50:20 PM [Eastern Standard Time] * SVR:USPT -EFXRF-1/1 * DNIS:8729306 * CSID: * DURATION (mm-3s):01-26

below.

Respectfully submitted,

Date: 21 January 2004

Peter K. Trzyna (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

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Trzyna (Reg. 110. 32,601)

PATENT

Paper No.

Our File No. AIS-P99-1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

MARKS, Daniel L.

Serial No.

09/399,578

Filed

09/20/1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2155

Examiner

WINDER, Patrice L.

Honorable Commissioner of Patents and Trademarks MS: Interview Summary, Commissioner of Patents

P.O. Box 1450 Alexandria VA 22313

RESPONSE AND INTERVIEW SUMMARY

SIR:

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On 12 August 2003 a telephonic interview was conducted and included the Examiner, inventor Daniel Marks, and the undersigned. The interview included discussion of claims 1, 160, and 165. The interview is mentioned with gratitude in the Amendment and Response filed August 14, 2003, and the substance of the interview is as follows:

Bennett does not show any communication emanating from one of the

PAGE 3/4 * RCVD AT 1/21/2004 3:50:20 PM [Eastern Standard Time] * SVR:U PTO-EFXRF-1/1 * DNIS:8729306 * CSID: * DURATI N (mm-ss):01-26

Jan-21-04 01:10P

participator computers being received by another of the participator computers.

Applicant is grateful for the Examiner's Interview and the opportunity to clarify the Interview Summary. Respectfully, the application, as amended, is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

APPLICANT CLAIMS SMALL ENTITY STATYS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed to reply to said office action, this shall be deemed a petition therefor. Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: 2/ SAVNARY 200

Peter K. Trzyna / (Reg. No. 32,601)

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

2



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

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L	APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
	09/399,578 09/20/1999		DANIEL L. MARKS	AIS-P99-1	2427	
	7.	590 12/22/2003		EXAM	INER	
	PETER K TR			WINDER, PATRICE L		
	P.O.BOX 7131					
	CHICAGO, IL	606807131		ART UNIT	PAPER NUMBER	
	•	•		2155	31	
		•	•	DATE MAILED: 12/22/2003	,)	

Please find below and/or attached an Office communication concerning this application or proceeding.

PTO-90C (Rev. 10/03)

Application/Control Number: 09/399,578

Art Unit: 2155

Page 2

Notice of Non-responsive Amendment(s)

- 1. The reply filed on August 14, 2003 (#26) and the supplemental reply(s)

 September 22, 2003 (#27) and October 3, 2003 (#30) are not fully responsive because it fails to include a complete or accurate record of the substance of the August 11, 2003 interview. Applicant has not provided any information on the substance of the interview. Specifically, applicant's record of what was discussed and what amendments to the claims were suggested from the interview. Since the above mentioned reply appears to be bona fide, applicant is given a TIME PERIOD of ONE (1) MONTH or THIRTY (30)

 DAYS from the mailing date of this notice, whichever is longer, within which to supply the omission or correction in order to avoid abandonment. EXTENSIONS OF THIS TIME LIMIT MAY BE GRANTED UNDER 37 CFR 1.136(a).
- 2. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Patrice Winder whose telephone number is (703) 305-3938. The examiner can normally be reached on Monday-Friday from 10:30 AM to 7:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hosain Alam, can be reached on (703) 308-6662. The fax number for Technology Center 2100 is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Group receptionist whose telephone number is (703) 305-3900.

PATRICE WINDER
PRIMARY EXAMINER

2155

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NOV 2 6 2003

PATENT

Technology Center 2100

Paper No.

Our File No. AIS-P1-99

12/16/9

Peter K. Trzyna (Reg. No. 32,601)

class mail in an envelope with sufficient postage and addressed to MS: DD, Commissioner of Patents, P.O. Box 1450,

Thereby certify that this correspondence is being filed by depositing it with the United States Postal Service as first

Date November 19, 2003

Alexandria, VA 22313-1450 o

IN THE UNITED STATES PATENT AND TRADEMARK OFF

Inventor

: Daniel L. Marks

Serial No.

09/399,578

Filed

September 20, 1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2155

Examiner

P. Winder

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is the following:

- 1. Information Disclosure Statement; and
- 2. PTO Form 1449 and Cited Art.

APPLICANT CLAIMS SMALL ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

below.

Respectfully submitted,

Date: November 19, 2003

Peter K. Trzyna (Reg. No. 32,801)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824 I hereby certify that this correspondence is being filed depositing it with the United States Postal Service as first class mail in an envelope with sufficient postage and addressed to MS: DD, Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

PATENT

Paper No.

File: AIS-P99-1

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NOV 2 6 2003

Technology Center 2100

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : Daniel L. Marks

Serial No. : 09/399,578

Filed : September 20, 1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : P. Winder

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

INFORMATION DISCLOSURE STATEMENT

SIR:

Date:

This Information Disclosure Statement is being filed pursuant to the duty of disclosure, candor, and good faith embodied in 37 C.F.R. §§ 1.56 and 1.97 owed by the inventor, the inventor's assignee substantively involved in the application, and the patent attorney to the United States Patent and Trademark Office. In those cases from which the instant case claims priority, Applicant has previously submitted patents, publications, and/or other information of which the inventor is aware to help make this information of record. The Examiner is reminded to check those files for such materials.

I. COMMENT ON THE ENCLOSED ART

The section of the patent application subtitled "Background of the Invention"

identifies material believed to be material to, or of interest in, the examination of the application

and provides a concise explanation of the material. This Information Disclosure Statement

transmits copies of information which the undersigned respectfully requests the Examiner to

consider in the examination of the application.

The enclosed articles are believed to be from a conference in Massachusetts

from November 14-17, 1995. The actual publication date is not known, and Applicant does not

concede that the enclosed is "prior art."

While the Information Disclosure Statement, publications, and other information

provided by Applicant may be "material" pursuant to 37 C.F.R. §§ 1.56, it is not intended that

these constitute an admission of "prior art" for this invention. This Information Disclosure

Statement shall not be construed to mean that no other material information, as defined in 37

C.F.R. §§ 1.56, exists.

II. **FEE**

Should any fees be deemed necessary, the Commissioner is authorized to

charge any deficiency or to credit any over payment to Deposit Account No. 50-0235.

III. **SIGNATURE**

The patent attorney signs below based on information from the inventor's and

the attorney's file.

Date: November 19, 2003

Peter K. Trzyna

Respectfully submitted,

(Reg. No. 32,601)

P.O. Box 7131

Chicago, IL 60680-7131

(312) 240-0824

-2-

INFORMATION DISCLOSURE STATEMENT

Form PTO-1449 (modified)

Atty. Docket No.

AIS-P1-99

Serial No. 09/339,578

ist of Patents and Publications for Applicant's

Applicant:

Daniel L. Marks

Filing Date: **September 20, 1999** Group: 2765

(Use several sheets if necessary)

U.S. Patent Documents See Page 1

Foreign Patent Documents See Page 1

Other Art

See Page 1

U.S. Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Name	Class	Sub Class	Filing Date if App.
	A1			_			
	A2						

Foreign Patent Documents

Exam. Init.	Ref. Des.	Document Number	Date	Country	Class	Sub Class	Translation Yes/No
	B1						
	B2						

Other Art (Including Author, Title, Date Pertinent Pages, Etc.)

Exam. Init.	Ref. Des.	Citation		
	C1	"Argo: A System for Distributed Collaboration," Hania Gajewska, et al., 8 Pages		
	C2	"Scalable Feedback Control for Multicast Wideo Distribution in the Internet," Jean-Chrysostome Bolot, et al., 10 Pages		
	C3	"Argohalls: Adding Support for Group Awareness to the Argo Telecollaboration System," Hania Gajewska, et al., 2 Pages, November 13-17, 1995.		
	C4	"PSSST: Side Conversations in the Argo Telecollaboration System," Lance Berc, et al. 2 Pages. November 14-17, 1995.		

RECEIVED NOV 2 6 2003 Technology Center 2100

EXA	м	NE	D
I'AAA	IVI		ĸĸ.

DATE CONSIDERED:

EXAMINER: INITIAL IF REFERENCE CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED. INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

eby certify that this correspondence is being filed by positing it with the United States Postal Service as first class mail in an envelope with sufficient postage and addressed esioner of Patents, P.O. Box 1450, to MS: Fee Amendment Com Alexandria, VA 22313-1450 on th

October 1, 2003

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PATENT

Paper No.

OCT 0 7 2003

Technology Conten 2100 / 2

Our File No. AIS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor

Daniel L. Marks

Serial No.

09/399,578

Filed

September 20, 1999

For

GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit

2155

Examiner

P. Winder

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

TRANSMITTAL LETTER

SIR:

Transmitted herewith for filing in the above-identified patent application is

15\10\5003 F10HM20H 00000001 200532 003002\8

the following:

- 1. Amendment; and
- 2. Clean Version of the Claims.

APPLICANT CLAIMS SMALL ENTITY STATUS. The Commissioner is hereby authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235.

below.

Respectfully submitted,

Date: October 1, 2003

Perfer K. Trzyna (Reg. No. 32,601)

P.O. Box 7131 Chicago, IL 60680-7131 (312) 240-0824 I hereby Striffy that this correspondence is being filed by depositing it with the United States Postal Service as first class mail in an envelope with sufficient postage and addressed to MS: Fee Amendment Comprissioner of Patents, P.O. Box 1450, Alexandria 14 20813-1458 on the date indicated below.

Peter K. Trzyna (Reg. Ne

PATENT

Paper No.

Our File No. AIS-P1-99

Date October 1, 2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor : MARKS, Daniel L.

Serial No. : 09/399,578

Filed : 09/20/1999

For : GROUP COMMUNICATIONS MULTIPLEXING

SYSTEM

Group Art Unit : 2155

Examiner : WINDER, Patrice L.

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

AMENDMENT

SIR:

Please enter the following Amendment and reconsider the patent application.

I. Am ndm nt

A. In Th Claims

Please amend the claims as set forth below.

 (currently amended) A method for using computers to communicate over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet <u>network</u>, each said participator computer connected to an input device and to an output device; and

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to send and receive communications communicate a communication to an other of the participator computers, in real time over the Internet, the some of said communications including a human sound, a video, a graphic, a pointer-triggered message, or a combination thereof, to form output in real time, in a human interpretable way, at one said output device.

- 2. (currently amended) The method of claim 1, wherein the step of arbitrating is carried out with said pointer-trigger communication includes forming more than one channel ever the Internet.
- 3. (currently amended) The method of claim 1, wherein the step of arbitrating is carried out with said pointer-trigger communication and said sound and said graphic further including the step of censoring responsive to said user identity.
 - 4. (currently amended) The method of claim 1, wherein the step of arbitrating

is carried out with said pointer-trigger communication and said video and said graphic further including the step of:

using a web browser or auxiliary program to facilitate the communication.

- (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound.
- 6. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said video.
- 7. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said graphic.
- 8. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said pointer-triggered communication.
- 9. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound, and wherein some of said communications include text or ascii.
- 10. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said video.

- 11. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said video and said graphic.
- 12. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said video and said pointer-triggered communication.
- 13. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said video, and wherein some of said communications include including text or ascii.
- 14. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said graphic.
- 15. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said graphic and said pointer-triggered communication.
- 16. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said graphic, and wherein some of said communications include including text or ascii.
- 17. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic.

- 18. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said video and said pointer-triggered communication.
- 19. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said video, and wherein some of said communications include and further includes text or ascii.
- 20. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic and said pointer-triggered communication.
- 21. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said video and said pointer-triggered communication, and wherein some of said communications include and further includes text or ascii.
- 22. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic and said pointer-triggered communication, and wherein some of said communications includeing text or ascii.
- 23. (currently amended) The method of claim 1 2, wherein said step of arbitrating is carried out with the communication including some of said communications include text or ascii sound.

- 24. (currently amended) The method of claim 1 2, wherein said step of arbitrating is carried out with the communication including said sound and said graphic, and wherein some of said communications include text or ascii and said video.
- 25. (currently amended) The method of claim 1 2, wherein said step of arbitrating is carried out with the communication including said sound and said graphic and said video, and wherein some of said communications include text or ascii.
- 26. (currently amended) The method of claim 1 2, wherein said step of arbitrating is carried out with said pointer-triggered message, and wherein some of said communications include text or ascii the communication including said sound and said pointer-triggered communication.
- 27. (previously amended) The method of claim 1 2, wherein said step of arbitrating is carried out with the communication including said sound pointer-trigger message and said video, and further including wherein some of said communication include text or ascii.
- 28. (currently amended) The method of claim 1 2, wherein said step of arbitrating is carried out with the communication including said video and said graphic and said sound, and wherein some of said communications include text or ascii.
- 29. (currently amended) The method of claim 1 3, wherein said step of arbitrating is carried out with the communication including said video pointer-trigger message and said sound graphic, and wherein some of said step communications include text or ascii.

- 30. (currently amended) The method of claim 1 3, wherein said step of arbitrating is carried out with the communication including said video sound and said pointer-triggered communication and said graphic, and wherein some of said communications include text or ascii.
- 31. (currently amended) The method of claim 1 3, wherein said step of arbitrating is carried out with the communication including said video, said graphic, said pointer-trigger message, and wherein some of said communications include text or ascii.
- 32. (currently amended) The method of claim 1 3, wherein said step of arbitrating is carried out with the communication including said graphic and said sound and said pointer-trigger communication, and wherein some of said communications include text or ascii.
- 33. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said graphic sound and said pointer-triggered communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.
- 34. (currently amended) The method of claim 170 2, wherein said step of arbitrating is carried out with the communication including said pointer-trigger communication and said graphic, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

- 35. (currently amended) The method of claim 170 2, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.
- 36. (currently amended) The method of claim 170 2, wherein said step of arbitrating is carried out with the communication including said sound and said video graphic and said pointer-triggered communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.
- 37. (currently amended) The method of claim 170 2, wherein said step of arbitrating is carried out with the communication including said sound and said graphic and said video, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.
- 38. (currently amended) The method of claim 170 2, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic and said pointer-triggered communication, and wherein some of said communications include text or ascii.
- 39. (currently amended) The method of claim <u>170</u> 2, wherein said step of arbitrating is carried out with the communication including said sound and said video and said pointer-triggered communication, and further including wherein said step of arbitrating includes

arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

- 40. (currently amended) The method of claim <u>170</u> 2, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic and said pointer-triggered communication and further including text or ascii.
- 41. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said sound.
- 42. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said sound and said video.
- 43. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said sound and said graphic.
- 44. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said sound and said pointer-triggered communication.
- 45. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said sound, and further including wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

- 46. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said video.
- 47. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said video and said graphic.
- 48. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said video and said pointer-triggered communication.
- 49. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said video, and further including wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.
- 50. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said graphic.
- 51. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said graphic and said pointer-triggered communication.
- 52. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said graphic, and further including wherein said step of arbitrating includes arbitrating to determine which of the participator

computers can communicate to the other of the participator computers text or ascii.

- 53. (currently amended) The method of claim <u>170</u> 3, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic.
- 54. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said sound and said video and said pointer-triggered communication.
- 55. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said sound and said video, and further including wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.
- 56. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic and said pointer-triggered communication.
- 57. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said sound and said video and said pointer-triggered communication, and further including wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

- 58. (currently amended) The method of claim 170 3, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic and said pointer-triggered communication, and further including wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.
- 59. (currently amended) The method of claim 170 4, wherein said step of arbitrating is carried out with the communication including said sound and said graphic and said pointer-trigger communication.
- 60. (currently amended) The method of claim 170 4, wherein said step of arbitrating is carried out with the communication including said pointer-trigger communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii sound and said video.
- 61. (currently amended) The method of claim 170 4, wherein said step of arbitrating is carried out with said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii the communication including said sound and said graphic.
- 62. (currently amended) The method of claim 170 4, wherein said step of arbitrating is carried out with the communication including said sound and said pointer-triggered communication.

- 63. (currently amended) The method of claim 170 4, wherein said step of arbitrating is carried out with the communication including said sound and graphic, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers further including text or ascii.
- 64. (currently amended) The method of claim 1, further including the step of: 4, wherein said step of arbitrating is carried out with the communication including said video.

 determining a user's age corresponding to said user identity.
- 65. (currently amended) The method of claim 2, further including the step of: 4, wherein said step of arbitrating is carried out with the communication including said video and said graphic.

determining a user's age corresponding to said user identity.

66. (currently amended) The method of claim 3, further including the step of: 4, wherein said step of arbitrating is carried out with the communication including said video and said pointer-triggered communication.

determining a user's age corresponding to said user identity.

67. (currently amended) The method of claim 4, <u>further including the step of:</u> wherein said step of arbitrating is carried out with the communication including said video and <u>further including text or ascii.</u>

determining a user's age corresponding to said user identity.

68. (currently amended) The method of claim 5, further including the step of: 4,

wherein said step of arbitrating is carried out with the communication including said graphic.

determining a user's age corresponding to said user identity.

69. (currently amended) The method of claim <u>6, further including the step of:</u>
4, wherein said step of arbitrating is carried out with the communication including said graphic and said pointer-triggered communication.

determining a user's age corresponding to said user identity.

70. (currently amended) The method of claim 7, further including the step of: 4, wherein said step of arbitrating is carried out with the communication including said graphic and further including text or ascii.

determining a user's age corresponding to said user identity.

71. (currently amended) The method of claim 8, further including the step of: 4, wherein said step of arbitrating is carried out with the communication including said sound and said video and said graphic.

determining a user's age corresponding to said user identity.

72. (currently amended) The method of claim 9, further including the step of:
4, wherein said step of arbitrating is carried out with the communication including said sound and said video and said pointer-triggered communication.

determining a user's age corresponding to said user identity.

73. (currently amended) The method of claim 10, further including the step of:
4, wherein said step of arbitrating is carried out with the communication including said sound

and said video and further including text or ascii.

determining a user's age corresponding to said user identity.

74. (currently amended) The method of claim 11, further including the step of:
4, wherein said step of arbitrating is carried out with the communication including said sound
and said video and said graphic and said pointer-triggered communication.

determining a user's age corresponding to said user identity.

75. (currently amended) The method of claim 12, further including the step of:
4, wherein said step of distributing is carried out with the messages including said sound and said video and said URL and further including text or ascii.

determining a user's age corresponding to said user identity.

76. (currently amended) The method of claim 13, further including the step of:
4, wherein said step of distributing is carried out with the messages including said sound and said video and said graphic and said pointer-triggered communication and further including text or ascii.

determining a user's age corresponding to said user identity.

77. (currently amended) The method of claim 14, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

78. (currently amended) The method of claim <u>15</u> 2, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

79. (currently amended) The method of claim <u>16</u> 3, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

80. (currently amended) The method of claim <u>17</u> 4, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

81. (currently amended) The method of claim 18 5, further including the steps of:

providing a screen from said controller computer to said participator computers,

the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

82. (currently amended) The method of claim <u>19</u> 6, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

83. (currently amended) The method of claim <u>20</u> 7, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

84. (currently amended) The method of claim <u>21</u> 8, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

85. (currently amended) The method of claim <u>22</u> 9, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

86. (currently amended) The method of claim <u>23</u> 10, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

87. (currently amended) The method of claim <u>24</u> 11, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

88. (currently amended) The method of claim <u>25</u> 12, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

89. (currently amended) The method of claim <u>26</u> 13, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

90. (currently amended) The method of claim <u>27</u> 14, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

91. (currently amended) The method of claim <u>28</u> 15, further including the steps of:

providing a screen from said controller computer to said participator computers,
the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

92. (currently amended) The method of claim 29 16, further including the

steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

93. (currently amended) The method of claim <u>30</u> 17, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

94. (currently amended) The method of claim <u>31</u> 18, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

95. (currently amended) The method of claim <u>32</u> 19, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said

account.

96. (currently amended) The method of claim <u>33</u> 20, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

97. (currently amended) The method of claim <u>34</u> 24, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

98. (currently amended) The method of claim <u>35</u> 22, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

99. (currently amended) The method of claim <u>36</u> 23, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

100. (currently amended) The method of claim <u>37</u> 24, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

101. (currently amended) The method of claim <u>38</u> 25, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

102. (currently amended) The method of claim 39 26, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

103. (currently amended) The method of claim <u>40</u> 27, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

104. (currently amended) The method of claim <u>41</u> 28, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

105. (currently amended) The method of claim <u>42</u> 29, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

106. (currently amended) The method of claim <u>43</u> 30, further including the steps of:

providing a screen from said controller computer to said participator computers,

the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

107. (currently amended) The method of claim <u>44</u> 31, further including the steps of:

providing a screen from said controller computer to said participator computers,
the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

108. (currently amended) The method of claim <u>45</u> 32, further including the steps of:

providing a screen from said controller computer to said participator computers,
the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

109. (currently amended) The method of claim <u>46</u> 33, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

110. (currently amended) The method of claim <u>47</u> 34, further including the steps of:

providing a screen from said controller computer to said participator computers,
the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

111. (currently amended) The method of claim <u>48</u> 35, further including the steps of:

providing a screen from said controller computer to said participator computers,
the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

112. (currently amended) The method of claim <u>49</u> 36, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

113. (currently amended) The method of claim <u>50</u> 37, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

114. (currently amended) The method of claim <u>51</u> 38, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

115. (currently amended) The method of claim <u>52</u> 39, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

116. (currently amended) The method of claim <u>53</u> 40, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

117. (currently amended) The method of claim <u>54</u> 41, further including the

steps of:

providing a screen from said controller computer to said participator computers,
the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

118. (currently amended) The method of claim <u>55</u> 42, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

119. (currently amended) The method of claim <u>56</u> 43, further including the steps of:

providing a screen from said controller computer to said participator computers,
the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

120. (currently amended) The method of claim <u>57</u> 44, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said

account.

121. (currently amended) The method of claim <u>58</u> 45, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

122. (currently amended) The method of claim <u>59</u> 46, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

123. (currently amended) The method of claim <u>60</u> 47, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

124. (currently amended) The method of claim <u>61</u> 48, further including the steps of:

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providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

125. (currently amended) The method of claim <u>62</u> 49, further including the steps of:

providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

126. (currently amended) The method of claim <u>63</u> 50, further including the steps of:

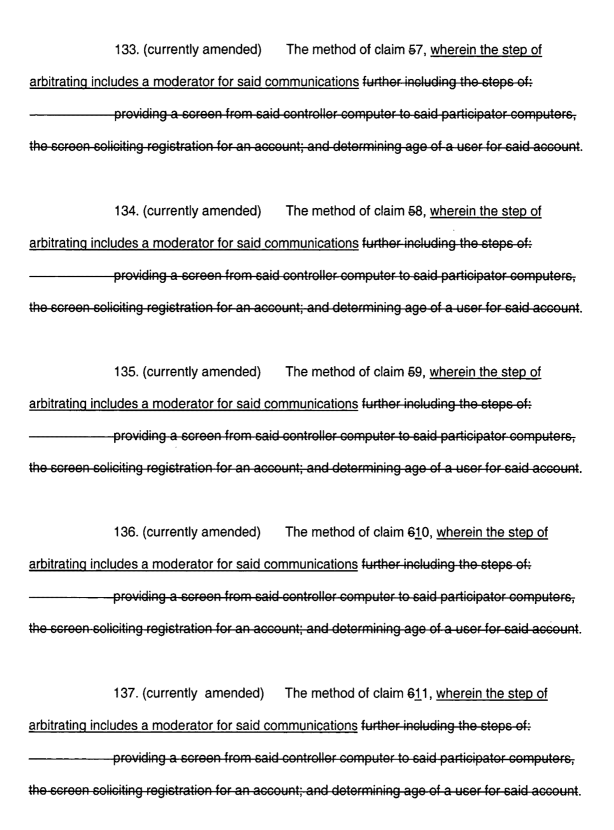
providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and

determining age of a user's age corresponding to said user identity for said account.

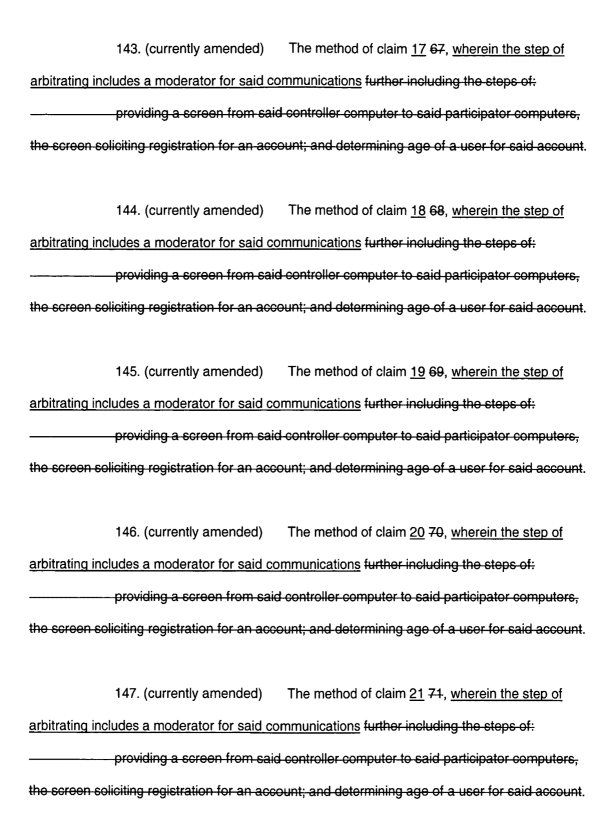
arbitrating includes a moderator for said communications further including the steps of:

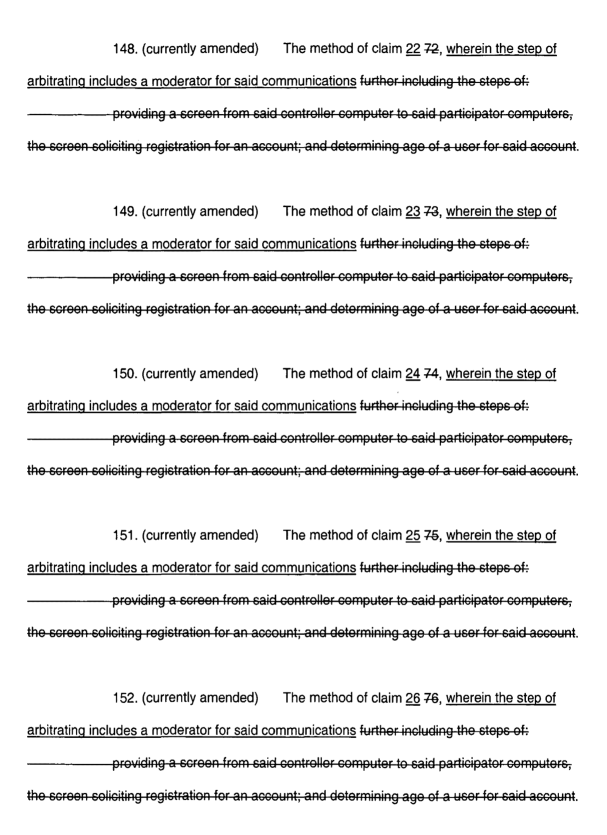
providing a screen from said controller computer to said participator computers,
the screen soliciting registration for an account; and determining age of a user for said account.

	128. (currently amended)	The method of claim 52, wherein the step of
arbitrating incl	ludes a moderator for said co	mmunications further including the steps of:
	providing a screen from said	controller computer to said participator computers,
the screen sol	liciting registration for an acco	ount; and determining age of a user for said account.
	129. (currently amended)	The method of claim 53, wherein the step of
arbitrating incl	ludes a moderator for said co	mmunications further including the steps of:
	providing a screen from said	controller computer to said participator computers,
the screen sol	liciting registration for an acco	ount; and determining age of a user for said account.
	130. (currently amended)	The method of claim 54, wherein the step of
arbitrating incl	ludes a moderator for said co	mmunications further including the steps of:
	providing a screen from said	controller computer to said participator computers,
the screen sol	liciting registration for an acco	ount; and determining age of a user for said account.
	131. (currently amended)	The method of claim 5, wherein the step of
arbitrating incl	ludes a moderator for said co	mmunications further including the steps of:
	providing a screen from said	Controller computer to said participator computers,
the screen sol	liciting registration for an acco	ount; and determining age of a user for said account.
	132. (currently amended)	The method of claim 56, wherein the step of
arbitrating incl	ludes a moderator for said co	mmunications further including the steps of:
	providing a screen from said	controller computer to said participator computers,
the screen so	liciting registration for an acco	ount; and determining age of a user for said account.



138. (currently amended)	The method of claim 12 62, wherein the step of
arbitrating includes a moderator for said co	ommunications further including the steps of:
providing a screen from sak	d controller computer to said participator computers,
the screen soliciting registration for an acc	ount; and determining age of a user for said accoun
139. (currently amended)	The method of claim 13 63, wherein the step of
arbitrating includes a moderator for said co	ommunications further including the steps of:
providing a screen from said	d controller computer to said participator computers,
the screen soliciting registration for an acc	ount; and determining age of a user for said account
140. (currently amended)	The method of claim 14 64, wherein the step of
arbitrating includes a moderator for said co	ommunications further including the steps of:
providing a screen from said	d controller computer to said participator computers,
the screen soliciting registration for an acc	ount; and determining age of a user for said account
141. (currently amended)	The method of claim 15 65, wherein the step of
arbitrating includes a moderator for said co	ommunications further including the steps of:
providing a screen from said	d controller computer to said participator computers,
the screen soliciting registration for an acc	ount; and determining age of a user for said account
142. (currently amended)	The method of claim 16 66, wherein the step of
arbitrating includes a moderator for said co	ommunications further including the steps of:
providing a screen from said	d controller computer to said participator computers,
the screen soliciting registration for an acc	ount; and determining age of a user for said account





- 153. (currently amended) The method of claim 27, wherein the step of arbitrating includes a moderator for said communications further including the step of censoring responsive to said user identity.
- 154. (currently amended) The method of claim <u>28</u> 153, wherein the step of <u>arbitrating includes a moderator for said communications</u> using a web browser or auxiliary program to facilitate the communication.
- arbitrating includes a moderator for said communications using a web browser or auxiliary program to facilitate the communication.
- arbitrating includes a moderator for said communications further including the step of:

 using a web browser or auxiliary program to facilitate the communication.
- 157. (currently amended) The method of claim 31 5, wherein the step of arbitrating includes a moderator for said communications further including the step of:

 communicating a user image to the other of the participator computers.
- 158. (currently amended) The method of claim 32 23, wherein the step of arbitrating includes a moderator for said communications further including the step of: communicating a user image to the other of the participator computers.

159. (currently amended) The method of claim 170 44, wherein the step of arbitrating includes further including the step of:

communicating a user image <u>from said one of the plurality of the participator</u>

<u>computers</u> to the other of the participator computers.

160. (currently amended) The method of claim <u>41</u> 59, <u>wherein the step of arbitrating includes</u> further including the step of:

communicating a user image <u>from said one of the plurality of the participator</u>

<u>computers</u> to the other of the participator computers.

161. (currently amended) The method of claim 42 5, wherein the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers further including the step of:

assigning tokens to each said user identity.

162. (currently amended) The method of claim 46 23, wherein the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers further including the step of:

assigning tokens to each said user identity.

arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers further including the step of:

assigning tokens to each said user identity.

164. (currently amended) The method of claim <u>1</u> 59, further including the step of:

assigning tokens to each said user identity communicating a user image from one member in the group to another member in the group.

165. (currently amended) A method for using a computer system to distribute communication over an Internet network, the method including the steps of:

obtaining a respective authenticated user identity from a controller computer over the Internet network for <u>respective</u> use on each of a plurality of participator computers, each said participator computer connected to an <u>respective</u> input device and to an <u>respective</u> output device;

programming <u>each of</u> the participator computers to enable communication <u>of</u> <u>data</u>, and <u>presentation of received data in a human interpretable way at said respective output</u> <u>device</u>, <u>said data including</u> a human sound, a video, a graphic, <u>a pointer-triggered message</u>, or a combination thereof;

connecting said participator computers to said Internet network;

communicating a pointer-triggered message from one of said participator

computers to said controller computer and from said controller computer to an other of said

participator computers; sending said communication from one of said participator computers;

and

distributing, in accordance with predefined rules including a test for said authenticated user identity, said communication using said pointer-triggered message to receive the communication at the other of said participator computers in real time over the Internet network to at least one other of said participator computers.

166. (currently amended) The method of claim 165, <u>further including the step of:</u>

<u>determining a user's age corresponding to said user identity wherein said</u>

<u>distributing is carried out without multiplexing and de-multiplexing.</u>

167. (currently amended) The method of claim 165, wherein the step of programming is carried out with said communication including video further including the step of providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and determining age of a user for said account.

168. (currently amended) The method of claim 166, wherein the step of programming is carried out with said communication including video further including the step of providing a screen from said controller computer to said participator computers, the screen soliciting registration for an account; and determining age of a user for said account.

169. (previously amended) The method of claim 165, further including the step of forming a chat channel over the Internet network, and arbitrating channel communications between said participator computers at said controller computer.

170. (currently amended) A method for using a computers system to distribute communication communicate over an Internet network, the method including the steps of:

obtaining, a respective authenticated user identity from a controller computer ever the Internet network for use on each of a plurality of participator computers, each said participator computer connected to an input device and to an output device;

programming the participator computers to enable communication, including a

human sound, a video, a graphic, a pointer-triggered message, or a combination thereof,
connecting said participator computers to said Internet network;
sending said communication from one of said participator computers; and
distributing, in accordance with predefined rules including a test for said
authenticated user identity, said communication in real time over the Internet network to at least
one other of said participator computers in an exchange of messages.

connecting one of a plurality of participator computers with a controller computer

through the Internet network, each said participator computer connected to an input device and
to an output device; and

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity applied to said one of the plurality of participator computers, to determine which of the participator computers can communicate to an other of the participator computers over the Internet network in real time, human sound, video, a graphic, a pointer-triggered message, or a combination thereof, to form output in real time, in a human interpretable way, at one said output device.

171. (previously amended) The method of claim 165, wherein said step of programming is carried out with said communication including said sound.

172. (previously amended) The method of claim 165, wherein said step of programming is carried out with said communication including said sound and said video.

173. (previously amended) The method of claim 166, wherein said step of programming is carried out with said communication including said sound.

174. (previously amended) The method of claim 166, wherein said step of programming is carried out with said communication including said sound and said video.

175. (currently amended) The method of claim 165 167, wherein sending includes sending the communication as an out of band communication wherein said step of programming is carried out with said communication including said sound.

176. (currently amended) The method of claim 166 167, further including the step of:

communicating an asynchronous communication from said controller computer

to one of said participator computers wherein said step of programming is carried out with said
communication including said sound and said video.

177. (currently amended) The method of claim 165, <u>further including the step</u> of:

communicating an asynchronous communication from said controller computer

to one of said participator computers wherein said step of programming is carried out with said

communication including said sound and further including text or ascii.

178. (currently amended) The method of claim 170 +, further including the step of:

to one of said participator computers wherein at least one of said steps said step of arbitrating is carried out by programming one of said computers in java.

179. (currently amended) The method of claim 5 1, further including the step of:

communicating a user image from one member in the group to another member

in the group wherein said step of arbitrating is carried out with said test of authenticated user

identity obtained by communication over the Internet network in registering for an account.

180. (currently amended) The method of claim <u>6</u> +, <u>further including the step of:</u>

<u>communicating a user image from one member in the group to another member in the group wherein the step of distributing is carried out with the pointer-triggered message being a URL pointer-triggered message.</u>

181. (currently amended) The method of claim 10 165, further including the step of:

communicating a user image from one member in the group to another member in the group wherein one of said steps is carried out by programming one said of said computers in java.

of:

communicating a user image from one member in the group to another member in the group
wherein one of said steps is carried out by programming one said of said computers in java.

183. (new) The method of claim 1, further including the step of:
communicating an asynchronous communication from said controller computer

to one of said participator computers.

- 184. (new) The method of claim 1, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 185. (new) The method of claim 2, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 186. (new) The method of claim 3, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 187. (new) The method of claim 4, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 188. (new) The method of claim 5, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 189. (new) The method of claim 6, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 190. (new) The method of claim 7, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 191. (new) The method of claim 8, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 192. (new) The method of claim 9, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 193. (new) The method of claim 10, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 194. (new) The method of claim 11, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 195. (new) The method of claim 12, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 196. (new) The method of claim 13, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 197. (new) The method of claim 14, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 198. (new) The method of claim 15, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 199. (new) The method of claim 16, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 200. (new) The method of claim 17, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 201. (new) The method of claim 18, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 202. (new) The method of claim 19, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 203. (new) The method of claim 20, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 204. (new) The method of claim 21, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 205. (new) The method of claim 22, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 206. (new) The method of claim 23, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 207. (new) The method of claim 24, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
 - 208. (new) The method of claim 25, wherein the step of arbitrating includes

censoring responsive to at least one of said user identity, group, and content.

- 209. (new) The method of claim 26, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 210. (new) The method of claim 27, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 211. (new) The method of claim 28, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 212. (new) The method of claim 29, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 213. (new) The method of claim 30, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 214. (new) The method of claim 31, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 215. (new) The method of claim 32, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
 - 216. (new) The method of claim 1, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

217. (new) The method of claim 2, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

218. (new) The method of claim 3, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

219. (new) The method of claim 4, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

220. (new) The method of claim 5, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

221. (new) The method of claim 6, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

222. (new) The method of claim 7, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

223. (new) The method of claim 8, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

224. (new) The method of claim 9, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

225. (new) The method of claim 10, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

226. (new) The method of claim 11, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

227. (new) The method of claim 12, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

228. (new) The method of claim 13, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

229. (new) The method of claim 14, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

230. (new) The method of claim 15, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

231. (new) The method of claim 16, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

232. (new) The method of claim 17, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

233. (new) The method of claim 18, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

234. (new) The method of claim 19, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

235. (new) The method of claim 20, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

236. (new) The method of claim 21, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

237. (new) The method of claim 22, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

238. (new) The method of claim 23, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

239. (new) The method of claim 24, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

240. (new) The method of claim 25, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

241. (new) The method of claim 26, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

242. (new) The method of claim 27, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

243. (new) The method of claim 28, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

244. (new) The method of claim 29, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

245. (new) The method of claim 30, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

246. (new) The method of claim 31, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

247. (new) The method of claim 32, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

- 248. (new) The method of claim 1, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 249. (new) The method of claim 2, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 250. (new) The method of claim 3, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 251. (new) The method of claim 4, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 252. (new) The method of claim 5, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 253. (new) The method of claim 6, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

254. (new) The method of claim 7, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

255. (new) The method of claim 8, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

256. (new) The method of claim 9, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

257. (new) The method of claim 10, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

258. (new) The method of claim 11, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

259. (new) The method of claim 12, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

260. (new) The method of claim 13, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

261. (new) The method of claim 14, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

262. (new) The method of claim 15, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

263. (new) The method of claim 16, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

264. (new) The method of claim 17, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

265. (new) The method of claim 18, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

266. (new) The method of claim 19, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said

controller computer, between some of the group.

267. (new) The method of claim 20, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

268. (new) The method of claim 21, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

269. (new) The method of claim 22, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

270. (new) The method of claim 23, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

271. (new) The method of claim 24, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

272. (new) The method of claim 25, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

- 273. (new) The method of claim 26, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 274. (new) The method of claim 27, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 275. (new) The method of claim 28, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 276. (new) The method of claim 29, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 277. (new) The method of claim 30, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
- 278. (new) The method of claim 31, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

- 279. (new) The method of claim 32, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.
 - 280. (new) The method of claim 170, further including the step of: determining a user's age corresponding to said user identity.
- 281. (new) The method of claim 170, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 282. (new) The method of claim 170, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 283. (new) The method of claim 170, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.
- 284. (new) The method of claim 170, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

- 285. (new) The method of claim 33, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 286. (new) The method of claim 34, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 287. (new) The method of claim 35, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 288. (new) The method of claim 36, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 289. (new) The method of claim 37, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 290. (new) The method of claim 38, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
 - 291. (new) The method of claim 39, wherein the step of arbitrating includes

authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

- 292. (new) The method of claim 40, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 293. (new) The method of claim 41, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 294. (new) The method of claim 42, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 295. (new) The method of claim 43, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 296. (new) The method of claim 44, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 297. (new) The method of claim 45, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one

of the plurality of computers and the other of the plurality of computers.

- 298. (new) The method of claim 46, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 299. (new) The method of claim 47, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 300. (new) The method of claim 48, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 301. (new) The method of claim 49, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 302. (new) The method of claim 50, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 303. (new) The method of claim 51, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

- 304. (new) The method of claim 52, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 305. (new) The method of claim 53, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 306. (new) The method of claim 54, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 307. (new) The method of claim 55, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 308. (new) The method of claim 56, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 309. (new) The method of claim 57, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

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- 310. (new) The method of claim 58, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 311. (new) The method of claim 59, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 312. (new) The method of claim 60, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 313. (new) The method of claim 61, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 314. (new) The method of claim 62, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
- 315. (new) The method of claim 63, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.
 - 316. (new) The method of claim 33, wherein the step of arbitrating includes

censoring responsive to at least one of said user identity, group, and content.

- 317. (new) The method of claim 34, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 318. (new) The method of claim 35, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 319. (new) The method of claim 36, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 320. (new) The method of claim 37, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 321. (new) The method of claim 38, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 322. (new) The method of claim 39, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 323. (new) The method of claim 40, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 324. (new) The method of claim 41, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 325. (new) The method of claim 42, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 326. (new) The method of claim 43, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 327. (new) The method of claim 44, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 328. (new) The method of claim 45, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 329. (new) The method of claim 46, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 330. (new) The method of claim 47, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 331. (new) The method of claim 48, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 332. (new) The method of claim 49, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

- 333. (new) The method of claim 50, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 334. (new) The method of claim 51, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 335. (new) The method of claim 52, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 336. (new) The method of claim 53, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 337. (new) The method of claim 54, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 338. (new) The method of claim 55, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 339. (new) The method of claim 56, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 340. (new) The method of claim 57, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
 - 341. (new) The method of claim 58, wherein the step of arbitrating includes

censoring responsive to at least one of said user identity, group, and content.

- 342. (new) The method of claim 59, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 343. (new) The method of claim 60, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 344. (new) The method of claim 61, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 345. (new) The method of claim 62, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 346. (new) The method of claim 63, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.
- 347. (new) The method of claim 33, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.
- 348. (new) The method of claim 34, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

349. (new) The method of claim 35, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

350. (new) The method of claim 36, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

351. (new) The method of claim 37, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

352. (new) The method of claim 38, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

353. (new) The method of claim 39, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

354. (new) The method of claim 40, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

355. (new) The method of claim 41, wherein the step of arbitrating includes:

authorizing, with said controller computer, invisible viewing of some of the communications.

356. (new) The method of claim 42, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

357. (new) The method of claim 43, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

358. (new) The method of claim 44, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

359. (new) The method of claim 45, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

360. (new) The method of claim 46, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

361. (new) The method of claim 47, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the

communications.

362. (new) The method of claim 48, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

363. (new) The method of claim 49, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

364. (new) The method of claim 50, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

365. (new) The method of claim 51, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

366. (new) The method of claim 52, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

367. (new) The method of claim 53, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

368. (new) The method of claim 54, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

369. (new) The method of claim 55, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

370. (new) The method of claim 56, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

371. (new) The method of claim 57, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

372. (new) The method of claim 58, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

373. (new) The method of claim 59, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

374. (new) The method of claim 60, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

375. (new) The method of claim 61, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

376. (new) The method of claim 62, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

377. (new) The method of claim 63, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

378. (new) The method of claim 33, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

379. (new) The method of claim 34, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the

plurality of computers, said group communications capability including private communication window capability.

380. (new) The method of claim 35, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

381. (new) The method of claim 36, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

382. (new) The method of claim 37, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

383. (new) The method of claim 38, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

window capability.

384. (new) The method of claim 39, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

385. (new) The method of claim 40, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

386. (new) The method of claim 41, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

387. (new) The method of claim 42, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

388. (new) The method of claim 43, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

389. (new) The method of claim 44, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

390. (new) The method of claim 45, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

391. (new) The method of claim 46, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

392. (new) The method of claim 47, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

393. (new) The method of claim 48, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

394. (new) The method of claim 49, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

395. (new) The method of claim 50, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

396. (new) The method of claim 51, wherein the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

397. (new) The method of claim 52, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

398. (new) The method of claim 53, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

399. (new) The method of claim 54, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

400. (new) The method of claim 55, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to

handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

401. (new) The method of claim 56, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

402. (new) The method of claim 57, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

403. (new) The method of claim 58, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

404. (new) The method of claim 59, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the

plurality of computers, said group communications capability including private communication window capability.

405. (new) The method of claim 60, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

406. (new) The method of claim 61, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

407. (new) The method of claim 62, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

408. (new) The method of claim 63, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

window capability.

409. (new) A method for using a computer system to distribute communication over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device;

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to respectively determine which ones of the participator computers can send and receive communications in real time over the Internet network, and providing member associated image and member identity information by the controller computer to the ones of the participator computers.

- 410. (new) The method of claim 409, further including the step of: determining a user's age corresponding to said user identity.
- 411. (new) The method of claim 410, further including the step of:

 communicating, with said controller computer, an asynchronous message from one of the participator computers to another of the participator computers.
- 412. (new) The method of claim 410, further including the step of censoring, with said controller computer, unwanted communication from a member.
 - 413. (new) The method of claim 410, wherein the step of arbitrating includes

distributing chat communications to a chat group real time over the Internet

- 414. (new) The method of claim 413, further including the step of providing, with said controller computer, private chat capability to the participator computers.
- 415. (new) The method of claim 413, further including the step of providing, with said controller computer, private communication window capability to the participator computers.
- 416. (new) The method of claim 410, further including the step of communicating, with said controller computer, human sound to the participator computers.
- 417. (new) The method of claim 410, further including the step of providing, with said controller computer, video to the participator computers.
- 418. (new) The method of claim 416, further including the step of providing, with said controller computer, video to the participator computers.
- 419. (new) The method of claim 410, wherein the step of arbitrating is carried out with some of said communications including text.
- 420. (new) The method of claim 410, wherein one said communications is communicated out of band.
 - 421. (new) The method of claim 410, wherein some of said communications

are multimedia media messages.

- 422. (new) The method of claim 409, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 423. (new) The method of claim 410, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 424. (new) The method of claim 411, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 425. (new) The method of claim 412, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 426. (new) The method of claim 413, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 427. (new) The method of claim 414, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 428. (new) The method of claim 415, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 429. (new) The method of claim 416, further including the step of controlling, with said controller computer, invisible viewing of the communications.

- 430. (new) The method of claim 417, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 431. (new) The method of claim 418, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 432. (new) The method of claim 419, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 433. (new) The method of claim 420, further including the step of controlling, with said controller computer, invisible viewing of the communications.
- 434. (new) The method of claim 421, further including the step of controlling, with said controller computer, invisible viewing of the communications.

II. R marks

Applicant has enclosed a courtesy copy of the clean version of the claims.

The Examiner is requested to reconsider the application in view of the foregoing amendment. Generally, it is believed that the amendment adds no new matter.

Respectfully, the application, as amended, is believed to be in condition for allowance, and favorable action is requested. If the prosecution of this case can be in any way advanced by a telephone discussion, the Examiner is requested to call the undersigned at (312) 240-0824.

authorized to charge any fees associated with the above-identified patent application or credit any overcharges to Deposit Account No. 50-0235, and if any extension of time is needed to reply to said office action, this shall be deemed a petition therefor. Please direct all communication to the undersigned at the address given below.

Respectfully submitted,

Date: October 1, 2003

Peter K. Trzyna (Reg. No. 32,60

P. O. Box 7131 Chicago, Illinois 60680-7131

(312) 240-0824

I hereby certify that this correspondence is being filed by depositing it with the United States Postal Service as first a TRAIN small in an envelope with sufficient postage and addressed to MS: Fee Amendment, Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date indicated below.

PATENT

Paper No.

Our File No. AIS-P1-99

Heter K. Trzyna (Heg. No. 32,601)

Date October 1, 2003

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED

Inventor

MARKS, Daniel L.

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Examiner

: WINDER, Patrice L.

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

CLEAN VERSION OF THE CLAIMS

SIR:

Set forth below is the clean version of the claims.

I. Am ndm nt

A. In Th Claims

Please amend the claims as set forth below.

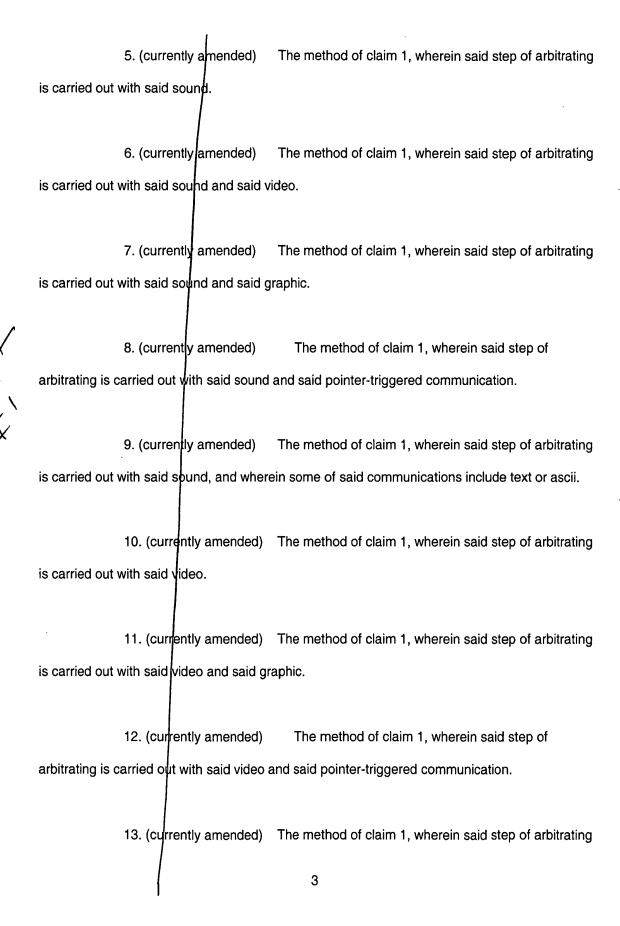
1. (currently amended) A method for using computers to communicate over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device; and

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to determine which ones of the participator computers can form a group to send and receive communications in real time over the Internet, some of said communications including a human sound, a video, a graphic, a pointer-triggered message, or a combination thereof, to form output in real time, in a human interpretable way, at one said output device.

- 2. (currently amended) The method of claim 1, wherein the step of arbitrating is carried out with said pointer-trigger communication.
- 3. (currently amended) The method of claim 1, wherein the step of arbitrating is carried out with said pointer-trigger communication and said sound and said graphic.
- 4. (currently amended) The method of claim 1, wherein the step of arbitrating is carried out with said pointer-trigger communication and said video and said graphic.

X



is carried out with said video, and wherein some of said communications include including text or ascii. 14. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said graphic, 15. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with \$aid graphic and said pointer-triggered communication. 16. (currently/amended) The method of claim 1, wherein said step of arbitrating is carried out with said graphic, and wherein some of said communications include text or ascii. 17. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said sound and said video and said graphic. 18. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said sound and said video and said pointer-triggered communication. 19. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said sound and said video, and wherein some of said communications include text or ascii. 20. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said sound and said video and said graphic and said pointertriggered communication.

21. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said sound and said video and said pointer-triggered communication, and wherein some of said communications include text or ascii.

22. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said sound and said video and said graphic and said pointertriggered communication, and wherein some of said communications include text or ascii.

23. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with some of said communications include text or ascii.

24. (cyrrently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said sound and said graphic, and wherein some of said communications include text or ascii.

25. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with the communication including said graphic and said video, and wherein some of said communications include text or ascii.

26. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said pointer-triggered message, and wherein some of said communications include text or ascii.



- 27. (previously amended) The method of claim 1, wherein said step of arbitrating is carried out with said pointer-trigger message and said video, and wherein some of said communication include text or ascii.
- 28. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said video and said graphic and said sound, and wherein some of said communications include text or ascii.
- 29. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said pointer-trigger message and said sound, and wherein some of said step communications include text or ascii.
- 30. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said sound and said pointer-triggered communication and said graphic, and wherein some of said communications include text or ascii.
- 31. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said video, said graphic, said pointer-trigger message, and wherein some of said communications include text or ascii.
- 32. (currently amended) The method of claim 1, wherein said step of arbitrating is carried out with said graphic and said pointer-trigger communication, and wherein some of said communications include text or ascii.
 - 33. (currently amended) The method of claim 170, wherein said step of

arbitrating is carried out with said sound and said pointer-triggered communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

34. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-trigger communication and said graphic, and wherein said step of arbitrating includes a bitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

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35. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said graphic, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

36. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said graphic and said pointer-triggered communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

37. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic and said video, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

38. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered communication, and wherein some of said communications include text or ascii.

39. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said pointer-triggered communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

40. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic and said pointer-triggered communication.

41. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound.

42. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video.

43. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said graphic.

44. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said pointer-triggered communication.

45. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out said sound, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

46. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video.

47. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said graphic.

48. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video and said pointer-triggered communication.

49. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said video, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

50. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic.

51. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic and said pointer-triggered communication.

52. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said graphic, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

53. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said graphic.

54. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said pointer-triggered communication.

55. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

56. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said graphic and said pointer-triggered communication.

57. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said pointer-triggered communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or

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ascii.

58. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said video and said graphic and said pointer-triggered communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

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59. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and said graphic and said pointer-trigger communication.

60. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-trigger communication, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

61. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

62. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said pointer-triggered communication.

63. (currently amended) The method of claim 170, wherein said step of arbitrating is carried out with said sound and graphic, and wherein said step of arbitrating includes arbitrating to determine which of the participator computers can communicate to the other of the participator computers text or ascii.

64. (currently amended) The method of claim 1, further including the step of: determining a user's age corresponding to said user identity.

65. (currently amended) The method of claim 2, further including the step of: determining a user's age corresponding to said user identity.

66. (currently amended) The method of claim 3, further including the step of: determining a user's age corresponding to said user identity.

67. (currently amended) The method of claim 4, further including the step of: determining a user's age corresponding to said user identity.

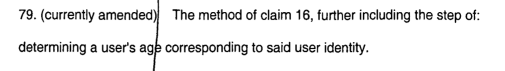
68. (currently amended) The method of claim 5, further including the step of: determining a user's age corresponding to said user identity.

69. (currently amended) The method of claim 6, further including the step of: determining a user's age corresponding to said user identity.

70. (currently amended) The method of claim 7, further including the step of: determining a user's age corresponding to said user identity.

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- 71. (currently amended) The method of claim 8, further including the step of: determining a user's age corresponding to said user identity.
- 72. (currently amended) The method of claim 9, further including the step of: determining a user's age corresponding to said user identity.
- 73. (currently amended) The method of claim 10, further including the step of: determining a user's age corresponding to said user identity.
- 74. (currently amended) The method of claim 11, further including the step of: determining a user's age corresponding to said user identity.
- 75. (currently amended) The method of claim 12, further including the step of: determining a user's age corresponding to said user identity.
- 76. (currently amended) The method of claim 13, further including the step of: determining a user's age corresponding to said user identity.
- 77. (currently amended) The method of claim 14, further including the step of: determining a user's age corresponding to said user identity.
- 78. (currently amended) The method of claim 15, further including the step of: determining a user's age corresponding to said user identity.



- 80. (currently amended) The method of claim 17, further including the step of: determining a user's age corresponding to said user identity.
- 81. (currently amended) The method of claim 18, further including the step of: determining a user's age corresponding to said user identity.
- 82. (currently amended) The method of claim 19, further including the step of: determining a user's age corresponding to said user identity.
- 83. (currently amended) The method of claim 20, further including the step of: determining a user's age corresponding to said user identity.
- 84. (currently amended) The method of claim 21, further including the step of: determining a user's age corresponding to said user identity.
- 85. (currently amended) The method of claim 22, further including the step of: determining a user's age corresponding to said user identity.
- 86. (currently amended) The method of claim 23, further including the step of: determining a user's age corresponding to said user identity.
- 87. (currently amended) The method of claim 24, further including the step of:



determining a user's age corresponding to said user identity. 88. (currently amended) The method of claim 25, further including the step of: determining a user's age corresponding to said user identity. 89. (currently amended) The method of claim 26, further including the step of: determining a user's age corresponding to said user identity. 90. (currently amended) The method of claim 27, further including the step of: determining a user's age corresponding to said user identity. 91. (currently amended) The method of claim 28, further including the step of: determining a user's age corresponding to said user identity. 92. (currently amended) The method of claim 29, further including the step of: determining a user's age corresponding to said user identity. 93. (currently amended) The method of claim 30, further including the step of: determining a usel's age corresponding to said user identity. 94. (currently amended) The method of claim 31, further including the step of: determining a user's age corresponding to said user identity. 95. (currently amended) The method of claim 32, further including the step of: determining a µser's age corresponding to said user identity.



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96. (currently amended) The method of claim 33, further including the step of: determining a user's age corresponding to said user identity.

97. (currently amended) The method of claim 34, further including the step of: determining a user's age corresponding to said user identity.

98. (currently amended) The method of claim 35, further including the step of: determining a user's age corresponding to said user identity.

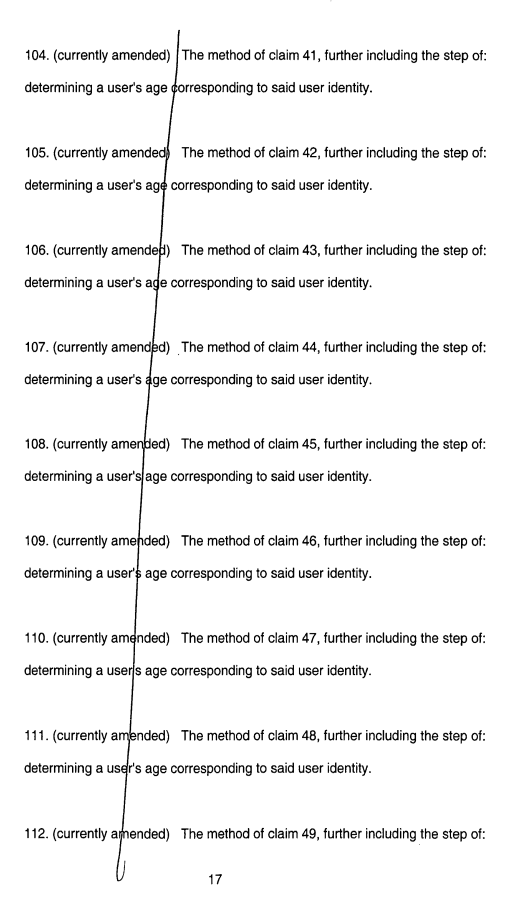
99. (currently amended) The method of claim 36, further including the step of: determining a user's age corresponding to said user identity.

100. (currently amended) The method of claim 37, further including the step of: determining a user's age corresponding to said user identity.

101. (currently amended) The method of claim 38, further including the step of: determining a user's age corresponding to said user identity.

102. (currently amended) The method of claim 39, further including the step of: determining a user's age corresponding to said user identity.

1.03. (currently amended) The method of claim 40, further including the step of: determining a user's age corresponding to said user identity.



determining a user's age corresponding to said user identity.

113. (currently amended) The method of claim 50, further including the step of: determining a user's age corresponding to said user identity.

114. (currently amended) The method of claim 51, further including the step of: determining a user's age corresponding to said user identity.

115. (currently amended) The method of claim 52, further including the step of: determining a user's age corresponding to said user identity.

116. (currently amended) The method of claim 53, further including the step of: determining a user's age corresponding to said user identity.

117. (currently amended) The method of claim 54, further including the step of: determining a user's age corresponding to said user identity.

118. (currently amended) The method of claim 55, further including the step of: determining a user's age corresponding to said user identity.

119. (currently amended) The method of claim 56, further including the step of: determining a user's age corresponding to said user identity.

120. (currently amended) The method of claim 57, further including the step of: determining a user's age corresponding to said user identity.

121. (currently amended) The method of claim 58, further including the step of: determining a user's age corresponding to said user identity.

122. (currently amended) The method of claim 59, further including the step of: determining a user's age corresponding to said user identity.

123. (currently amended) The method of claim 60, further including the step of: determining a user's age corresponding to said user identity.

124. (currently amended) The method of claim 61, further including the step of: determining a user's age corresponding to said user identity.

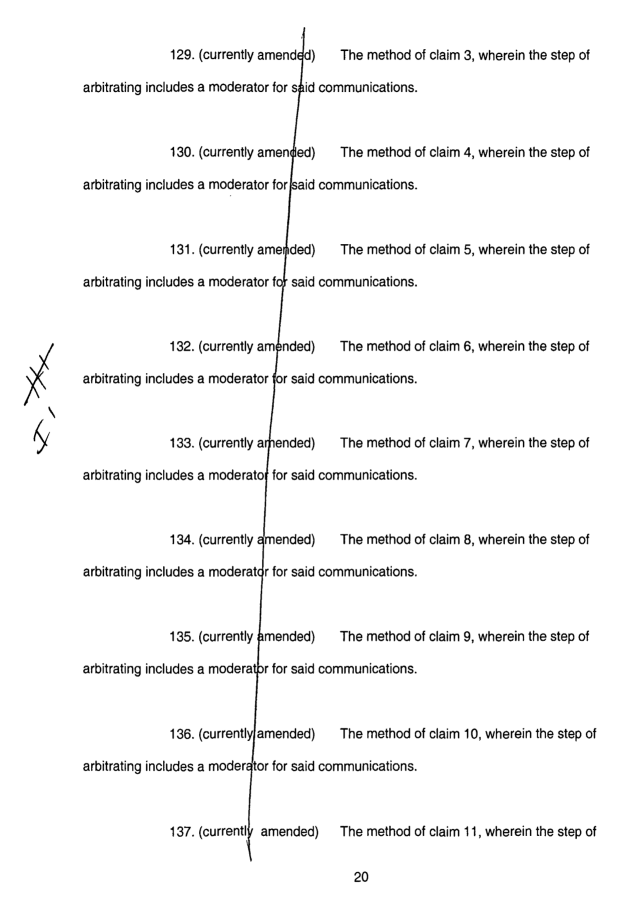
125. (currently amended) The method of claim 62, further including the step of: determining a user's age corresponding to said user identity.

126. (currently amended) The method of claim 63, further including the step of: determining a user's age corresponding to said user identity.

127. (currently amended) The method of claim 1, wherein the step of arbitrating includes a moderator for said communications.

128. (currently amended) The method of claim 2, wherein the step of arbitrating includes a moderator for said communications.

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arbitrating includes a moderator for said communications.

138. (currently amended) The method of claim 12, wherein the step of arbitrating includes a moderator for said communications.

139. (currently amended) The method of claim 13, wherein the step of arbitrating includes a moderator for said communications.

140. (currently amended) The method of claim 14, wherein the step of arbitrating includes a moderator for said communications.

141. (currently amended) The method of claim 15, wherein the step of arbitrating includes a moderator for said communications.

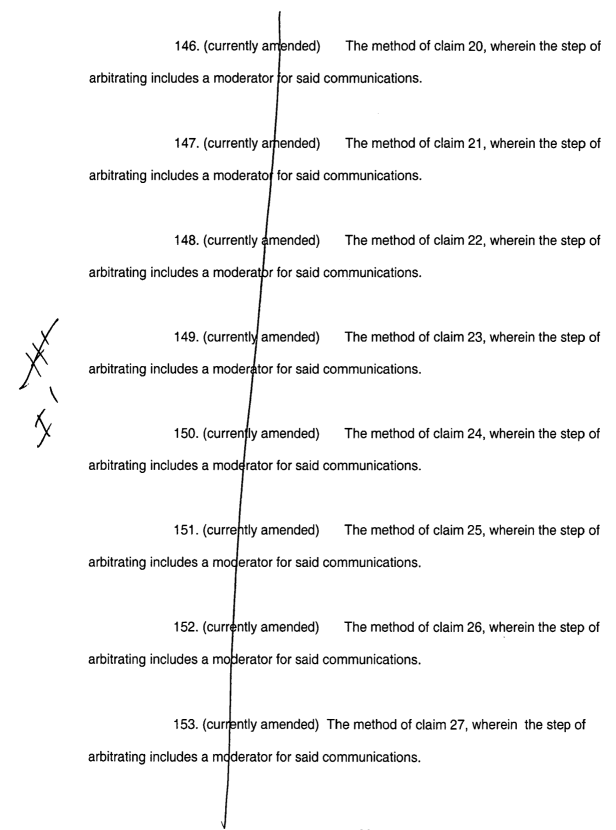
142. (currently amended) The method of claim 16, wherein the step of arbitrating includes a moderator for said communications.

143. (currently amended) The method of claim 17, wherein the step of arbitrating includes a moderator for said communications.

144. (currently amended) The method of claim 18, wherein the step of arbitrating includes a moderator for said communications.

145. (currently amended) The method of claim 19, wherein the step of arbitrating includes a moderator for said communications.

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154. (currently amended) The method of claim 28, wherein the step of arbitrating includes a moderator for said communications.

155. (currently amended) The method of claim 29, wherein the step of arbitrating includes a moderator for said communications.

156. (currently amended) The method of claim 30, wherein the step of arbitrating includes a moderator for said communications.

157. (currently amended) The method of claim 31, wherein the step of arbitrating includes a moderator for said communications.

158. (currently amended) The method of claim 32, wherein the step of arbitrating includes a moderator for said communications.

159. (currently amended) The method of claim 170, wherein the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

160. (currently amended) The method of claim 41, wherein the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

161. (currently amended) The method of claim 42, wherein the step of arbitrating includes communicating a user image from said one of the plurality of the participator



computers to the other of the participator computers.

162. (currently amended) The method of claim 46, wherein the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

163. (currently amended) The method of claim 61, wherein the step of arbitrating includes communicating a user image from said one of the plurality of the participator computers to the other of the participator computers.

164. (currently amended) The method of claim 1, further including the step of: communicating a user image from one member in the group to another member in the group.

165. (currently amended) A method for using a computer system to distribute communication over an Internet network, the method including the steps of:

obtaining a respective authenticated user identity from a controller computer over the Internet network for respective use on each of a plurality of participator computers, each said participator computer connected to a respective input device and to a respective output device;

programming each of the participator computers to enable communication of data, and presentation of received data in a human interpretable way at said respective output device, said data including a human sound, a video, a graphic or a combination thereof;

connecting said participator computers to said Internet network;
communicating a pointer-triggered message from one of said participator

computers to said controller computer and from said controller computer to an other of said participator computers; and

using said pointer-triggered message to receive the communication at the other of said participator computers in real time over the Internet network.

166. (currently amended) The method of claim 165, further including the step of: determining a user's age corresponding to said user identity.

167. (currently amended) The method of claim 165, wherein the step of programming is carried out with said communication including video.

168. (currently amended) The method of claim 166, wherein the step of programming is carried out with said communication including video.

169. (previously amended) The method of claim 165, further including the step of forming a chat channel over the Internet network, and arbitrating channel communications between said participator computers at said controller computer.

an Internet network, the method including the steps of:

connecting one of a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device; and

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity applied to said one of the plurality of

participator computers, to determine which of the participator computers can communicate to an other of the participator computers over the Internet network in real time, human sound, video, a graphic, a pointer-triggered message, or a combination thereof, to form output in real time, in a human interpretable way, at one said output device.

171. (previously amended) The method of claim 165, wherein said step of programming is carried out with said communication including said sound.

172. (previous y amended) The method of claim 165, wherein said step of programming is carried out with said communication including said sound and said video.

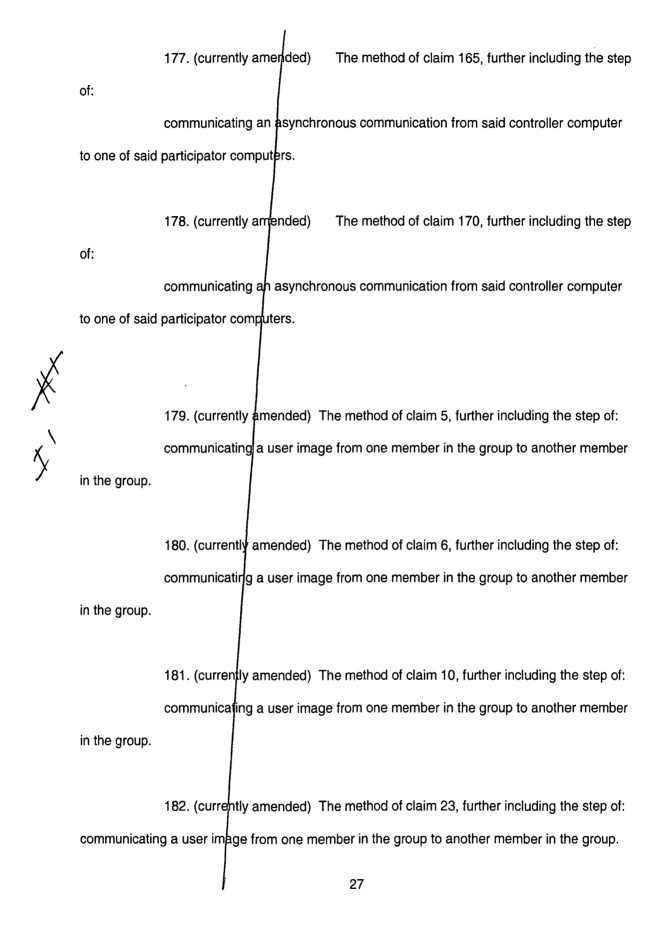
173. (previously amended) The method of claim 166, wherein said step of programming is carried out with said communication including said sound.

174. (previously amended) The method of claim 166, wherein said step of programming is carried dut with said communication including said sound and said video.

175. (currently amended) The method of claim 165, wherein sending includes sending the communication as an out of band communication.

176. (currently amended) The method of claim 166, further including the step of:

communicating an asynchronous communication from said controller computer to one of said participator computers.



183. (new) The method of claim 1, further including the step of:
communicating an asynchronous communication from said controller computer to one of said participator computers.

184. (new) The method of claim 1, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

185. (new) the method of claim 2, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

186. (new) The method of claim 3, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

187. (new) The method of claim 4, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The method of claim 5, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The method of claim 6, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The method of claim 7, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

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191. (new) The method of claim 8, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

192. (new) The method of claim 9, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

193. (new) The method of claim 10, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

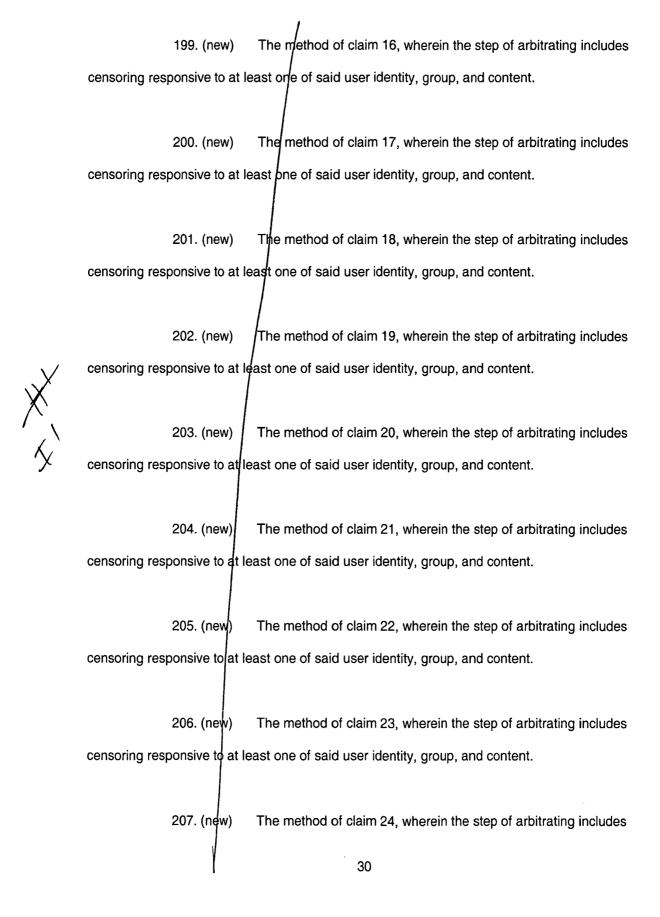
194. (new) The method of claim 11, wherein the step of arbitrating includes censoring responsive to at east one of said user identity, group, and content.

195. (new) The method of claim 12, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

196. (new) The method of claim 13, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

197. (new) The method of claim 14, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

198. (new) The method of claim 15, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.



censoring responsive to at least one of said user identity, group, and content. 208. (new) The method of claim 25, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 209. (new) The method of claim 26, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. The method of claim 27, wherein the step of arbitrating includes 210. (new) censoring responsive to at least one of said user identity, group, and content. 211. (new) The method of claim 28, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 212. (new) The method of claim 29, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 213. (new) The method of claim 30, wherein the step of arbitrating includes censoring responsive to 4t least one of said user identity, group, and content. 214. (new) The method of claim 31, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 215. (new) The method of claim 32, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

The method of claim 1, wherein the step of arbitrating includes: 216. (new) authorizing, with said controller computer, invisible viewing of some of the communications. 217. (new) The method of claim 2, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 218. (new) The method of claim 3, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 219. (new) The method of claim 4, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 220. (new) The method of claim 5, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 221. (new) The method of claim 6, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

		222. (new)	The method of claim 7, wherein the step of arbitrating includes:
		authorizing,	with said controller computer, invisible viewing of some of the
	communication	ons.	
		223. (new)	The method of claim 8, wherein the step of arbitrating includes:
		authorizing, v	with said controller computer, invisible viewing of some of the
	communication	ons.	
		224. (new)	The method of claim 9, wherein the step of arbitrating includes:
		authorizing, \	with said controller computer, invisible viewing of some of the
	communication	ons.	
		225. (new)	The method of claim 10, wherein the step of arbitrating includes:
		authorizing, \	with sald controller computer, invisible viewing of some of the
	communicatio	ns.	
		226. (new)	The method of claim 11, wherein the step of arbitrating includes:
		authorizing, v	with said controller computer, invisible viewing of some of the
	communicatio	ns.	
		227. (new)	The method of claim 12, wherein the step of arbitrating includes:
		authorizing, v	with said controller computer, invisible viewing of some of the
	communicatio	ns.	
		228. (new)	The method of claim 13, wherein the step of arbitrating includes:
			33

authorizing, with said controller computer, invisible viewing of some of the communications. 229. (new) The method of claim 14, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 230. (new) The method of claim 15, wherein the step of arbitrating includes: authorizing, with said dontroller computer, invisible viewing of some of the communications. 231. (new) The method of claim 16, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 17, wherein the step of arbitrating includes: 232. (new) authorizing, with said controller computer, invisible viewing of some of the communications. 233. (new) The method of claim 18, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 19, wherein the step of arbitrating includes: 234. (new) authorizing, with said controller computer, invisible viewing of some of the 34

communications. 235. (new) The method of claim 20, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 21, wherein the step of arbitrating includes: 236. (new) authorizing with said controller computer, invisible viewing of some of the communications. The method of claim 22, wherein the step of arbitrating includes: 237. (new) authorizing, with said controller computer, invisible viewing of some of the communications. 238. (new) The method of claim 23, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 239. (new) The method of claim 24, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 240. (new) The method of claim 25, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

241. (new) The method of claim 26, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 242. (new) The method of claim 27, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 28, wherein the step of arbitrating includes: 243. (new) authorizing, with/said controller computer, invisible viewing of some of the communications. The method of claim 29, wherein the step of arbitrating includes: 244. (new) authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 30, wherein the step of arbitrating includes: 245. (new) authorizing, with said controller computer, invisible viewing of some of the communications. 246. (new) The method of claim 31, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 36

247. (new) The method of claim 32, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

248. (new) The method of claim 1, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

249. (new) The method of claim 2, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

250. (new) The method of claim 3, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

251. (new) The method of claim 4, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

252. (new) The method of claim 5, wherein the step of arbitrating includes: providing private real time communication over the Internet network, with said controller computer, between some of the group.

253. (new) The method of claim 6, wherein the step of arbitrating includes:

providing private, real time communication over the Internet network, with said controller computer, between some of the group.

254. (new) The method of claim 7, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

255. (new) The method of claim 8, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

256. (new) The method of claim 9, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

257. (new) The method of claim 10, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

258. (new) The method of claim 11, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

259. (new) The method of claim 12, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said

controller computer, between some of the group.

260. (new) The method of claim 13, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

261. (new) The method of claim 14, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

262. (new) The method of claim 15, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

263. (new) The method of claim 16, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

264. (new) The method of claim 17, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

265. (new) The method of claim 18, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.



266. (new) The method of claim 19, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

267. (new) The method of claim 20, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

268. (new) The method of claim 21, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

269. (new) The method of claim 22, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

270. (new) the method of claim 23, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

271. (new) The method of claim 24, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

The method of claim 25, wherein the step of arbitrating includes: 272. (new) providing private, real fime communication over the Internet network, with said controller computer, between some df the group. 273. (new) The method of claim 26, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group. The method of claim 27, wherein the step of arbitrating includes: 274. (new) providing private, real time communication over the Internet network, with said controller computer, between some of the group. The method of claim 28, wherein the step of arbitrating includes: 275. (new) providing private, real time communication over the Internet network, with said controller computer, between some of the group. The method of claim 29, wherein the step of arbitrating includes: 276. (new) providing private, real time communication over the Internet network, with said controller computer, between some of the group. 277. (new) The method of claim 30, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group. 278. (new) The method of claim 31, wherein the step of arbitrating includes:

providing private, real time dommunication over the Internet network, with said controller computer, between some of the group.

279. (new) The method of claim 32, wherein the step of arbitrating includes: providing private, real time communication over the Internet network, with said controller computer, between some of the group.

280. (new) The method of claim 170, further including the step of: determining a user's age corresponding to said user identity.

281. (new) The method of claim 170, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

282. (new) The method of claim 170, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

283. (new) The method of claim 170, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

284. (new) The method of claim 170, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the

plurality of computers, said group communications capability including private communication window capability. 285. (new) The method of claim 33, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers. 286. (new) The method of claim 34, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers. 287. (new) The method of claim 35, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers. 288. (new) The method of claim 36, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers. 289. (new) The method of claim 37, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

290. (new) The method of claim 38, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one

of the plurality of computers and the other of the plurality of computers.

291. (new) The method of claim 39, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

292. (new) The method of claim 40, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

293. (new) The method of claim 41, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

294. (new) The method of claim 42, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

295. (new) The method of claim 43, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

296. (new) The method of claim 44, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

297. (new) The method of claim 45, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

298. (new) The method of claim 46, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

299. (new) The method of claim 47, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

300. (new) The method of claim 48, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

301. (new) The method of claim 49, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

302. (new) The method of claim 50, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

303. (new) The method of claim 51, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

304. (new) The method of claim 52, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

305. (new) The method of claim 53, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

306. (new) The method of claim 54, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

307. (new) The method of claim 55, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

308. (new) The method of claim 56, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

309. (new) The method of claim 57, wherein the step of arbitrating includes

authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

310. (new) The method of claim 58, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

311. (new) The method of claim 59, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

312. (new) The method of claim 60, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

313. (new) The method of claim 61, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

314. (new) The method of claim 62, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one of the plurality of computers and the other of the plurality of computers.

315. (new) The method of claim 63, wherein the step of arbitrating includes authorizing a moderator for group communications including communications between the one

of the plurality of computers and the other of the plurality of computers. 316. (new) The method of claim 33, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 317. (new) The method of claim 34, wherein the step of arbitrating includes censoring responsive to at least one bf said user identity, group, and content. 318. (new) The method of claim 35, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 319. (new) The method of claim 36, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 320. (new) The method of claim 37, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 321. (new) The method of claim 38, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 322. (new) The method of claim 39, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 323. (new) The method of claim 40, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

324. (new) The method of claim 41, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

325. (new) The method of claim 42, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

326. (new) The method of claim 43, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

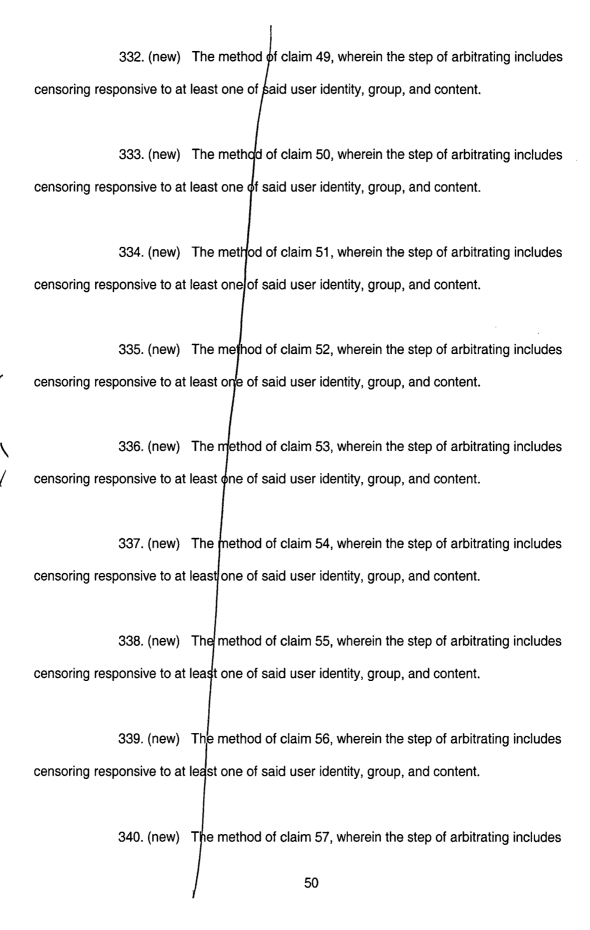
327. (new) The method of claim 44, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

328. (new) The method of claim 45, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

329. (new) The method of claim 46, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

330. (new) The method of claim 47, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

331. (new) The method of claim 48, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content.

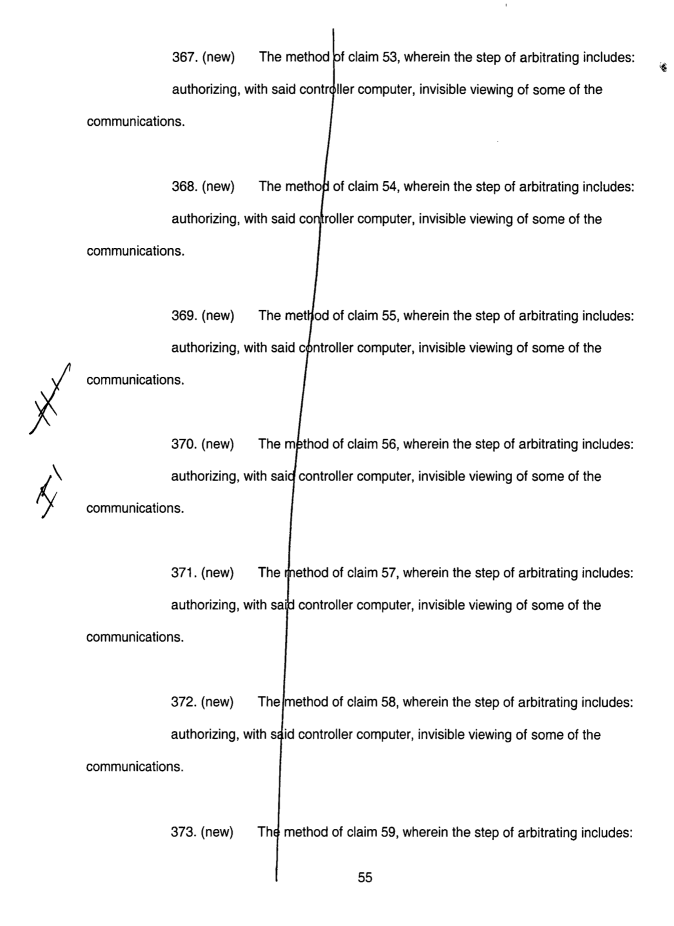


censoring responsive to at least one of said user identity, group, and content. 341. (new) The method of claim 58, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 342. (new) The method of claim 59, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 343. (new) The method of claim 60, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 344. (new) The method of claim 61, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 345. (new) The method of claim 62, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 346. (new) The method of claim 63, wherein the step of arbitrating includes censoring responsive to at least one of said user identity, group, and content. 347. (new) The method of claim 33, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 34, wherein the step of arbitrating includes: 348. (new) 51

authorizing, with said controller computer, invisible viewing of some of the communications. 349. (new) The method of claim 35, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 350. (new) The method of claim 36, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 351. (new) The method of claim 37, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 38, wherein the step of arbitrating includes: 352. (new) authorizing, with said controller computer, invisible viewing of some of the communications. 353. (new) The method of claim 39, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 354. (new) The method of claim 40, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the 52

communications. 355. (new) The method of claim 41, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 356. (new) The method of claim 42, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 43, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. The method of claim 44, wherein the step of arbitrating includes: 358. (new) authorizing, with said controller computer, invisible viewing of some of the communications. 359. (new) The method of claim 45, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 360. (new) The method of claim 46, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 53

The method of claim 47, wherein the step of arbitrating includes: 361. (new) authorizing, with said controller computer, invisible viewing of some of the communications. 362. (new) The method of claim 48, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 363. (new) The method of claim 49, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 364. (new) The method of claim 50, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 365. (new) The method of claim 51, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications. 366. (new) The method of claim 52, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.



authorizing, with said controller computer, invisible viewing of some of the communications.

374. (new) The method of claim 60, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

375. (new) The method of claim 61, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

376. (new) The method of claim 62, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

377. (new) The method of claim 63, wherein the step of arbitrating includes: authorizing, with said controller computer, invisible viewing of some of the communications.

378. (new) The method of claim 33, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

379. (new) The method of claim 34, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

380. (new) The method of claim 35, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

381. (new) The method of claim 36, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

382. (new) The method of claim 37, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

383. (new) The method of claim 38, wherein the step of arbitrating includes:

providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

384. (new) The method of claim 39, wherein the step of arbitrating includes: providing group dommunications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

385. (new) The method of claim 40, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

The method of claim 41, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The method of claim 42, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to

window capability.

handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

388. (new) The method of claim 43, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

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389. (new) The method of claim 44, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

390. (new) The method of claim 45, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

391. (new) The method of claim 46, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the

plurality of computers, said group communications capability including private communication window capability.

392. (new) The method of claim 47, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

393. (new) The method of claim 48, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

394. (new) The method of claim 49, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

395. (new) The method of claim 50, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication

window capability.

396. (new) The method of claim 51, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

397. (new) The method of claim 52, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

398. (new) The method of claim 53, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

The method of claim 54, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

400. (new) The method of claim 55, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

401. (new) The method of claim 56, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

402. (new) The method of claim 57, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

403. (new) The method of claim 58, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

404. (new) The method of claim 59, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

405. (new) The method of claim 60, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

406. (new) The method of claim 61, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

407. (new) The method of claim 62, wherein the step of arbitrating includes: providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

408. (new) The method of claim 63, wherein the step of arbitrating includes:

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providing group communications capability, with said controller computer, to handle communications between the one of the plurality of computers and the other of the plurality of computers, said group communications capability including private communication window capability.

409. (new) A method for using a computer system to distribute communication over an Internet network, the method including the steps of:

connecting a plurality of participator computers with a controller computer through the Internet network, each said participator computer connected to an input device and to an output device;

arbitrating with the controller computer, in accordance with predefined rules including a test for an authenticated user identity, to respectively determine which ones of the participator computers can send and receive communications in real time over the Internet network, and providing member associated image and member identity information by the controller computer to the ones of the participator computers.

410. (new) The method of claim 409, further including the step of: determining a user's age corresponding to said user identity.

411. (new) The method of claim 410, further including the step of:

communicating, with said controller computer, an asynchronous message from one of the participator computers to another of the participator computers.

412. (new) The method of claim 410, further including the step of censoring,