UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

FACEBOOK, INC., WHATSAPP INC., Petitioners

v.

UNILOC USA, INC., UNILOC LUXEMBOURG, S.A., Patent Owners

U.S. Patent No. 8,995,433

TITLE: SYSTEM AND METHOD FOR INSTANT VOIP MESSAGING

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 8,995,433 (PETITION 1 OF 2 – CLAIMS 1-8)

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(b)	"an instant voice messaging application including a client platform system for generating an instant voice message and a messaging system for transmitting the instant voice message over a packet-switched network via a network interface;" (Claim 1[a])				
	(i) "an instant voice messaging application including"				
	(ii) "a client platform system for generating an instant voice message"				
	(iii) "and a messaging system for transmitting the instant voice message over a packet- switched network"				
	(iv) "via a network interface;"				
(c)	"wherein the instant voice messaging application displays a list of one or more potential recipients for the instant voice message;" (Claim 1[b])				
(d)	"wherein the instant voice messaging application includes a message database storing the instant voice message," (Claim 1[c])				
(e)	"wherein the instant voice message is represented by a database record including a unique identifier; and" (Claim 1[d])48				
(f)	"wherein the instant voice messaging application includes a file manager system performing at least one of storing, deleting and retrieving the instant voice messages from the message database in response to a user request." (Claim 1[e])50				
when insta	m 2 (Dependent): "The system according to claim 1, rein the message database includes a plurality of nt voice messages received over the packet-switched ork."				

2.

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3.	Claim 3 (Dependent): "The system according to claim 2, wherein the instant voice messaging application displays at least one of the plurality of instant voice messages stored in the message database."					
4.	wher an au instai	Claim 4 (Dependent): "The system according to claim 1, wherein the instant voice messaging application includes an audio file creation system creating an audio file for the instant voice message based on input received via an audio input device."				
5.	Claim 5 (Dependent): "The system according to claim 1, wherein the instant voice messaging application includes an encryption/decryption system for encrypting the instant voice messages to be transmitted over the packet- switched network and decrypting the instant voices messages received over the packet-switched network."					
6.	Claim 6 (Independent)60					
	(a)	"A system, comprising:" (Preamble, Claim 6)	.60			
	(b)	"an instant voice messaging application including a client platform system for generating an instant voice message and a messaging system for transmitting the instant voice message over a packet-switched network via a network interface;" (Claim 6[a])	.60			
	(c)	"wherein the instant voice messaging application displays a list of one or more potential recipients for the instant voice message;" (Claim 6[b])	.60			
	(d)	"wherein the instant voice messaging application includes a file manager system performing at least one of storing, deleting and retrieving the instant voice messages from a message database in response to a user request; and" (Claim 6[c])	.60			

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			 (e) "wherein the instant voice messaging application includes a compression/decompression system for compressing the instant voice messages to be transmitted over the packet-switched network and decompressing the instant voice messages received over the packet-switched network." (Claim 6[d])61
		7.	Claim 8 (Dependent): "The system according to claim 1, wherein the instant voice message application generates an audible or visual effect indicating receipt of an instant voice message."
	C.	Ground 2: Claim 7 Is Obvious Over Zydney + Clark + Appelman	
		1.	Claim 7 (Dependent): "The system according to claim 1, wherein the instant voice messaging application displays an indicia for each of the one or more potential recipients indicating whether the potential recipient is currently available to receive an instant voice message."
VIII.	Conc	lusion	

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