Facebook, Inc. (Petitio v.

Windy City Innovations, LLC (F

- IPR2016-01156; Patent 8,458,
- IPR2016-01157; Patent 8,407,
- IPR2016-01158; Patent 8,473,
- IPR2016-01159; Patent 8,694,

October 19, 2017

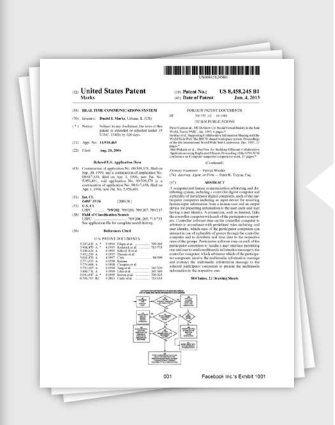


Summary of IPR Proceedings and In

Proceeding	Claims	
IPR2016-01156 and IPR2017-00709 ('245 Patent)	1–5, 7, 9–14, 19, and 22–25	Roseman, R
	6, 8, 15, 17, and 18	Roseman, Ri Lichty
IPR2016-01157 ('356 Patent)	1–5, 8, 9, 12, 14–16, 19–24, 27, 28, 31, 33–35, and 37	Roseman, R
	6, 7, 17, 26, and 36	Roseman, R
	18 and 25	Roseman, R
IPR2016-01158 ('552 Patent)	1–59 and 64	Roseman, R
IPR2016-01159 and IPR2017-00659 ('657 Patent)	189, 203, 209, 215, 221, 334, 342, 348, 465, 477, 482, 487 492, 580, 584, and 592	Roseman, R



Claim 1 of the '245 Pat



U.S. Patent 8,458,245 Ex. 1001

- 1. A computer apparatus distributing a communication over an Internet network, the apparatus including:
 - a controller computer system adapted to communicate responsive to a respective authenticated user identity corresponding respectively to each of a plurality of par ticipator computers,
 - each said participator computer communicatively con nected to said Internet network, each said participato computer programmed to enable the communication the communication including at least one of a pre stored sound, video, graphic, and multimedia,
 - the controller computer system including a controlle computer and a database which serves as a repository of tokens for other programs to access, thereby afford ing information to each of the participator computer which are otherwise independent of each other wherein



Claim 1 of the '356 Pat

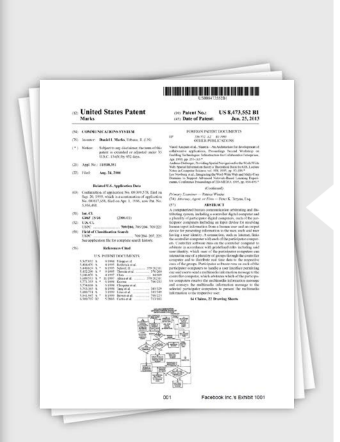


U.S. Patent 8,407,356 Ex. 1001

1. A method of communicati of a computer system includin database which serves as a reprograms to access, thereby aff a plurality of participator con independent of each other, the authenticating a first user idtity according to permissi tory of tokens of the datal affording some of the infor pator computers via the In an authenticated first user affording some of the inform ticipator computers via the to an authenticated second running controller software accordance with predefine which ones of the partici connect within a group of providing an API on the contiplexing and demultiple creating a virtual connect connection between char multimedia objects in the participator computers; ar communicating real-time me interactively connected sa



Claim 1 of the '552 Pat



U.S. Patent 8,473,552 Ex. 1001

- 1. Apparatus to control communication including:
 - a controller computer system includi puter and a database which serve tokens for other programs to access information to each of a plurality puters which are otherwise indepe through an Internet network, respo authenticated user identity, wherein puter system is programmed to p controller computer system via an ware alternatives, wherein both of ware alternatives allow the respect be recognized by the controller of allow at least some of the participat at least one group in which member nications and receive communicati the members, wherein at least som tions are received in real time via t and wherein the at least one of clie tives allows the controller computer whether at least one of the user iden censored from data representing at 1 video, audio, graphic, and multime that is censored is not presented b participator computer, the controll controlling real-time communication
 - storing each said user identity and a ration to send multimedia data, the marking graphical data; and
 - if permitted by the user identity corres participator computers, allowing the pator computers to send multimed



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

