Petition for Inter Partes Review of U.S. Patent No. 8,724,622

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. 8,724,622

TITLE: SYSTEM AND METHOD FOR INSTANT VOIP MESSAGING

PETITION FOR INTER PARTES REVIEW OF U.S. PATENT NO. 8,724,622 (PETITION 2 OF 2 – CLAIMS 4, 5, 12, 24-26)



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		(a) "A system comprising:" (Preamble, Claim 3)21			

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		(i) "a network interface"21
		(ii) "connected to a packet-switched network;"
	(c)	"a messaging system communicating with a plurality of instant voice message client systems via the network interface; and" (Claim 3[b])27
	(d)	"a communication platform system maintaining connection information for each of the plurality of instant voice message client systems indicating whether there is a current connection to each of the plurality of instant voice message client systems," (Claim 3[c])
	(e)	"wherein the messaging system receives an instant voice message from one of the plurality of instant voice message client systems, and" (Claim 3[d])33
	(f)	"wherein the instant voice message includes an object field including a digitized audio file." (Claim 3[e])
		(i) "object field"
		(ii) "digitized audio file"
2.	where field i	4 (Dependent): "The system according to claim 3, ein the instant voice message includes an action dentifying one of a predetermined set of permitted as requested by the user."
3.	where incluc discor unsub	a 5 (Dependent): "The system according to claim 4, ein the predetermined set of permitted actions les at least one of a connection request, a mection request, a subscription request, an oscription request, a message transmission request, set status request."

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4.	Claim 24 (Independent)			
	(a)	"A system comprising:" (Claim 24, Preamble)46		
	"a ne	twork interface connected to a packet-switched network;" (Claim 24[a])46		
	"a mo	essaging system communicating with a plurality of instant voice message client systems via the network interface; and" (Claim 24[b])46		
	"a co	mmunication platform system maintaining connection information for each of the plurality of instant voice message client systems indicating whether there is a current connection to each of the plurality of instant voice message client systems," (Claim 24[c])		
	(b)	"wherein the messaging system receives connection object messages from the plurality of instant voice message client systems," (Claim 24[d])		
	(c)	"wherein each of the connection object messages includes data representing a state of a logical connection with a given one of the plurality of instant voice message client systems." (Claim 24[d1])		
5.	Claim 25 (Dependent): "The system according to claim 24, wherein the connection object messages identifies at least one of a socket, a size of data to be transferred and a priority of the data."			
6.	Claim 26 (Dependent): "The system according to claim 24, wherein the communication platform system populates a connection list for the plurality of instant voice message client systems with the data in the connection object messages received from each of the plurality of instant voice message client systems."			

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