UNITED STATES PATENT AND TRADEMARK OFFIC
BEFORE THE PATENT TRIAL AND APPEAL BOARD
Google LLC, Petitioner
V.
WAG Acquisition, L.L.C. Patent Owner
IPR2022-01413
U.S. Patent No. 9 762 636 B2

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 9,762,636 B2

Issue Date: September 12, 2017

Title: STREAMING MEDIA DELIVERY SYSTEM



# Page

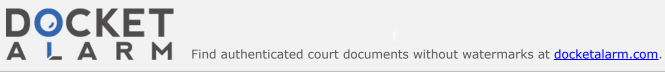
1.	muo	oduction				
II.	I. Mandatory Notices under § 42.8(A)(1)			1		
	A.	Real	Parties-In-Interest under § 42.8.(b)(1)	1		
	B.	Relat	ted Matters under § 42.8(b)(2)	1		
	C.	Lead	and Back-Up Counsel under § 42.8(b)(3)	2		
	D.	Service Information				
III.	Fee Payment Under § 42.103					
IV.	Requirements under §§ 42.104 and 42.108					
	A.	Grounds for Standing				
	B.	Identification of Challenge and Statement of Precise Relief Requested				
	C.	Discretionary Denial is Not Appropriate Here				
		1.	Discretionary Denial Under <i>General Plastic</i> Is Not Appropriate	4		
		2.	Discretionary Denial Under 35 U.S.C. § 314(a) is Not Appropriate	6		
		3.	Discretionary Denial Under 35 U.S.C. § 325(d) is Not Appropriate	8		
V.	Overview of the '636 Patent			8		
	A.	Level of Ordinary Skill in the Art				
	B.	Priority Date				
	C.	The Challenged Claims				
	D.	Claim Listing				
VI.	Clair	Claim Construction				
VII.	The Challenged Claims are Obvious					
	A. Summary and Date Qualification of the Prior Art			10		
		1.	Carmel [EX1003]	10		



(continued)

Page

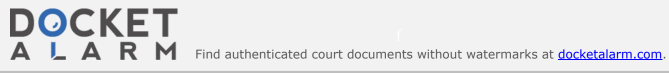
	2.	Nara	yan [EX1005]	13
	3.	Ravi	[EX1004]	13
B.	Clain	ns 1-12	2 Are Obvious Over Carmel	13
	1.	Clain	n 1	13
		a.	"A method for distributing a live audio or video program over the Internet from a server system to a plurality of user systems." (Claim 1 [preamble])	13
		b.	"receiving at the server system a continuous digitally encoded stream for the audio or video program, via a data connection from a live source, in real time, the server system comprising at least one computer;" (Claim 1[a])	15
		c.	"upon receipt of the stream by the server system," (Claim 1[b])	18
		d.	"supplying, at the server system, media data elements representing the program, each media data element comprising a digitally encoded portion of the program and having a playback rate," (Claim 1[b(i)])	18
		e.	"serially identifying the media data elements, said serial identification indicating a time sequence of the media data elements, and" (Claim 1[b(ii)]	22
		f.	"storing the media data elements in a data structure under the control of the server system;" (Claim 1[b(iii)])	24
		g.	"receiving requests at the server system via one or more data connections over the Internet, for one or more of the media data elements stored in the data structure," (Claim 1[c])	25
		h.	"each received request specifying one or more serial identifiers of the requested one or more media data elements," (Claim 1[c(i)]	27



(continued)

Page

1.	requesting user system of a plurality of user systems;" (Claim 1[c(ii)]
j.	"responsive to the requests, sending, by the server system, the one or more media data elements having the one or more specified serial identifiers, to the requesting user systems corresponding to the requests; wherein" (Claim 1[d])
k.	"the data connection between the server system and each requesting user system has a data rate more rapid than the playback rate of the one or more media data elements sent via that connection;" (Claim 1[d(i)])
1.	"each sending is at a transmission rate as fast as the data connection between the server system and each requesting user system allows;" (Claim 1[d(ii)])
m.	"the one or more media data elements sent are selected without depending on the server system maintaining a record of the last media data element sent to the requesting user systems;" (Claim 1[d(iii)])
n.	"all of the media data elements that are sent by the server system to the plurality of user systems are sent in response to the requests; and" (Claim 1[d(iv)])
0.	"all of the media data elements that are sent by the server system to the requesting user systems are sent from the data structure under the control of the server system as the media data elements were first stored therein." (Claim $1[d(v)]$ )
	2: "The method of claim 1 wherein the serial fiers are sequential."47



2.

(continued)

		3.	Claim 3: "The method of claim 1, wherein the sending is via a reliable transmission protocol."	48
		4.	Claim 4: "The method of claim 3, wherein the reliable transmission protocol is TCP."	49
		5.	Claim 5 (Independent)	49
		6.	Dependent Claims 6-8	53
		7.	Claim 9 (Independent)	53
		8.	Dependent claims 10-12	54
	C.		nd 2: Claims 1-12 Are Obvious Over Carmel in view of van.	54
	D.		nd 3: Claims 1-12 Are Obvious Over Carmel in view of	59
	E.		nd 4: Claims 1-12 Are Obvious Over Carmel in view of van and Ravi.	64
VIII.	Secon	ndary (	Considerations	65
IX.	Conclusion6			65
CFR	CERTIFICATE OF SERVICE 6			



# DOCKET A L A R M

# 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.

