IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC. AND TWITTER, INC. Petitioner

V.

SUMMIT 6, LLC Patent Owner

Case No.: <u>IPR2015-00685</u> Patent 7,765,482

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 7,765,482

Mail Stop "PATENT BOARD" Patent Trial and Appeal Board U.S. Patent & Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 Submitted by: /Jason D. Eisenberg/ Jason D. Eisenberg, Reg. No. 43,447 February 4, 2015 Attorney for Petitioner



TABLE OF CONTENTS

I.	INT	RODU	CTION	N	1	
II.	OVERVIEW					
	A.	The a	illeged	invention of the '482 patent	2	
	B.			examination		
	C.	State	of the	prior art	3	
III.				INARY SKILL IN THE ART		
IV.				RUCTION		
					3	
V.				PRIOR ART FORMING THE BASIS OF THIS	7	
VI.	PETITION IDENTIFICATION OF CHALLENGE (37 C.F.R. § 42.104(b))					
	A.			Claims 1, 4, 6, 8, 10, 12, 25, and 51 would have been er Creamer.	12	
		1.		mer renders obvious claim 1, and its dependent as 4, 6, 8, and 10	12	
			a)	[1.P]: A computer implemented method of pre- processing digital content in a client device for subsequent electronic publishing	12	
			b)	[1.1.1]: receiving pre-processing parameters from a remote device		
			c)	[1.1.2]: said pre-processing parameters including a specification of an amount of digital content		
			d)	[1.1.3]: said digital content including one or more of image content, video content, and audio content		
			e)	[1.2.1]: receiving an identification of a group of one or more items of digital content for transmission	r	
			f)	[1.2.2]: a collective digital content of said group of one or more items of digital content being limited by said		
			g)	received pre-processing parameters	20	
			h)	processing parameters	21	



		into a specified form in preparation for publication to one or more devices that are remote from a server device and said client device
	i)	[1.4]: transmitting said pre-processed group of one or more items of digital content to said server device for subsequent publishing to said one or more devices that are remote from said server device and said client device
	j)	[4.1] wherein said receiving an identification comprises receiving an identification of a plurality of items of digital content.
	k)	[6.1] wherein said pre-processing comprises reducing a
	1)	file size or compressing said digital content
	m)	[10.1]: wherein said pre-processing comprises resizing said digital content
2.	Crea	mer renders obvious claim 1229
	a)	[12.P]: a computer implemented method of pre- processing media objects in a local device for subsequent
	b)	transmission to a remote device
	c)	a specification of an amount of media data30 [12.2]: receiving an identification of a group of one or more media objects for transmission, a collective media data of said group of one or more media objects being
	d)	limited by said received pre-processing parameters33 [12.3.1]: pre-processing said identified group of one or more media objects using said received pre-processing parameters
	e)	[12.3.2]: wherein said pre-processing comprises encoding or otherwise converting said media object
	f)	[12.4]: transmitting said pre-processed group of one or more media objects to the remote device
3.	Crea	mer renders obvious claim 25



	a)	[25.P]: A computer implemented method of pre- processing media objects in a local device for subsequent				
	b)	transmission to a remote device				
	-)	transmission to said remote device"				
	c)	[25.2.1]: pre-processing said identified media object at said local device in accordance with one or more pre-processing parameters that are received from a device separate from said client device to produce a pre-processed media object				
	d)	[25.2.2]: wherein said pre-processing comprises encoding or otherwise converting said media object				
	e)	[25.3]: retrieving information that enables identification of a user, said retrieved information being available to said local device prior to said received identification45				
	f)	[25.4]: transmitting a message from said local device to said remote device, said transmitted message including said pre-processed media object and said retrieved information.				
4.	Crea	Creamer renders obvious claim 51				
	a)	[51.P]: a computer implemented method for distributing digital content that has been pre-processed by a client device				
	b)	[51.1.1]: receiving, from said client device, digital content that has been pre-processed at said client device in accordance with one or more pre-processing parameters that have been provided to said client device from a device separate from said client device				
	c)	[51.1.2]: said digital content including one or more of image content, video content, and audio content51				
	d)	[51.1.3]: said one or more pre-processing parameters controlling said client device in a placement of said digital content into a specified form in preparation for distribution to one or more devices that are remote from a server device and said client device				
	e)	[51.2]: publishing, by said server device via an electronic network, information based on said pre-processed digital content to one or more devices that are remote from said server device and said client device.				



Petition for Inter Partes Review of Patent No. 7,765,482

VII.	MANDATORY NOTICES (37 C.F.R. § 42.8(a)(1))				
	A.	Real Parties-In-Interest (37 C.F.R. § 42.8(b)(1))			
	B.	Related Matters (37 C.F.R. § 42.8(b)(2))	55		
	C.	Designation of Lead and Back-Up Counsel (37 C.F.R. § 42.8(b)(3))	56		
	D.	Service Information (37 C.F.R. § 42.8(b)(4))	56		
VIII.	STA	NDING (37 C.F.R. § 42.104(a))	56		
CER'	TIFIC	ATION OF SERVICE (37 C.F.R. §§ 42.6(e), 42.105(a))	57		



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.

