### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re <i>Inter Partes</i> Review of:	)
U.S. Patent No. 9,454,748	)
Issued: September 27, 2016	)
Application No.: 12/910,706	)
Filing Date: October 22, 2010	)

For: System and Method for Data Management

FILED VIA E2E

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 9,454,748



## **TABLE OF CONTENTS**

				Page			
I.	INT	RODUCTION					
II.	MANDATORY NOTICES UNDER 37 C.F.R. § 42.8						
	A.	Real	Real Parties-in-Interest				
	B.	Related Matters1					
	C.	Lead	Lead and Back-up Counsel and Service Information4				
	D.	Fee f	Fee for <i>Inter Partes</i> Review4				
III.	CER	TIFIC	TIFICATION OF GROUNDS FOR STANDING5				
IV.	IDE	NTIFICATION OF CHALLENGES (37 C.F.R. § 42.104(B))					
V.	OVE	OVERVIEW					
	A.	The Board Should Not Exercise Its Discretion to Deny Institution					
	A.	The	'748 Patent	8			
		(i)	Summary of Alleged Invention	8			
		(ii)	Prosecution History	9			
		(iii)	Effective Filing Date Of Challenged Claims	10			
	B.	ary Prior Art References	11				
		(i)	Barbosa	11			
		(ii)	Hancock	11			
		(iii)	Bandera	11			
		(iv)	Falls	12			
VI.	REL	EVAN	T INFORMATION CONCERNING THE '748 PATENT	Γ12			



	A.	Perso	on of C	Ordinary Skill in the Art	12
	B.	Clair	n Cons	struction	12
		(i)	"GPS	S integral thereto"	13
		(ii)	"toke	en"	14
		(iii)	"que	stionnaire"	15
		(iv)	"loos	sely networked"	16
		(v)	_	inating computer" / "recipient computer" / "central outer"	17
VII.	SPEC	CIFIC	GROU	NDS FOR PETITION	17
	A.	Barb	osa Re	enders Obvious Claims 1, 19-22	18
		(i)	Indep	pendent Claim 19	18
			(A)	"A method for managing data comprising the steps of:"	18
			(B)	"(a) establishing communications between a handheld computing device and an originating computer wherein said handheld computing device has a GPS integral thereto"	
			(C)	"(b) receiving within said handheld computing device a transmission of a tokenized questionnaire from said originating computer,"	
			(D)	"said tokenized questionnaire including at least one question requesting location identifying	
			(E)	information," "said tokenized questionnaire comprising a	22
			(F)	plurality of device independent tokens;"  "(c) ending said communications between said  handhold computing device and said originating	23
				handheld computing device and said originating computer;"	25



	(G)	"(d) after said communications has been ended,						
		(d1) executing at least a portion of said plurality of						
		tokens comprising said questionnaire on said						
		handheld computing device to collect at least one						
		response from a first user, and,"	26					
	(H)	(d2) storing within said computing device said at						
		least one response from the first user;	27					
	(I)	"(d3) using said GPS to automatically obtain said						
		location identifying information in response to said						
		at least one question that requests location						
		identifying information;"	27					
	(J)	"(e) establishing communications between said						
		handheld computing device and a recipient						
		computer;"	27					
	(K)	"(f) transmitting a value representative of each of						
		said at least one response stored within said						
		handheld computing device to said recipient						
		computer; and,"	28					
	(L)	"(g) after receipt of said transmission of step (f),						
		transmitting a notice of said received value						
		representative of each of said at least one response						
		to a second user."	28					
(ii)	Clair	n 20	30					
:::\	I., J.,	and ant Claim 21	20					
(iii)	Independent Claim 21							
	(A)	"A method for managing data comprising the steps						
	()	of:"	30					
	(B)	"(a) within a central computer, accessing at least						
	( )	one user data item stored in a recipient computer,						
		wherein said at least one data item is obtained via						
		the steps of:"	30					
	(C)	"(1) establishing communications between a						
	` '	handheld computing device and an originating						
		computer wherein said handheld computing device						
		has a GPS integral thereto;"	31					



(D)	"(2) receiving within said handheld computing	
	device a transmission of a tokenized questionnaire,	
	including at least one question requesting GPS	
	coordinates and at least one additional question,	
	said tokenized questionnaire comprising a plurality	
	of device independent tokens;"	31
(E)	"(3) ending said communications between said	
. ,	handheld computing device and said originating	
	computer;"	32
(F)	"(4) after said communications has been ended, (i)	
( )	executing at least a portion of said plurality of	
	tokens comprising said questionnaire on said	
	handheld computing device,"	32
(G)	"(ii) automatically entering the GPS coordinates	
( )	into said questionnaire:"	32
(H)	"(iii) presenting said at least one additional	
( )	question to a user; (iv) receiving at least one	
	response from the user to each of said presented at	
	least one additional question,"	33
(I)	"(v) storing at least one value representative of	
( )	said GPS coordinates and said at least one	
	response within said handheld computing device;"	33
(J)	"(5) establishing a communications link between	
	said handheld computing device and a recipient	
	computer;"	33
(K)	"(6) transmitting said stored at least one value	
( )	representative of said GPS coordinates and said at	
	least one response stored within said handheld	
	computing device to said recipient computer; and,"	33
(L)	"(7) storing within said recipient computer any of	
( )	said transmitted GPS coordinates and said at least	
	one value representative of said at least one	
	response, thereby creating said at least one user	
	data item stored in said recipient computer; and,"	34
(M)	"(b) forming a visually perceptible report from any	
()	of said at least one stored user data item."	34
Clain	n 22	
Inder	sendent Claim 1	34



(iv)

(v)

# 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.

