

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re *Inter Partes* Review of:)
U.S. Patent No. 9,959,291)
Issued: May 1, 2018)
Application No.: 14/053,626)
Filing Date: Oct. 15, 2013)

For: Users Tagging Users in Media Online

FILED VIA P-TACTS

**PETITION FOR *INTER PARTES* REVIEW OF
U.S. PATENT NO. 9,959,291**

TABLE OF CONTENTS

I.	INTRODUCTION	1
II.	MANDATORY NOTICES	2
	A. Real Parties-in-Interest	2
	B. Related Matters.....	2
	C. Notice of Counsel and Service Information.....	3
	D. Fee for <i>Inter Partes</i> Review	4
	E. Certification of Grounds for Standing.....	5
III.	IDENTIFICATION OF CHALLENGES (37 C.F.R. § 42.104(b)).....	5
IV.	BACKGROUND	6
	A. Technology Overview	6
	B. The '291 Patent	7
	C. The Challenged Claims	10
	D. Prosecution History	11
V.	LEVEL OF ORDINARY SKILL IN THE ART	13
VI.	CLAIM CONSTRUCTION	14
	A. “user identifier” (all claims).....	14
	B. “contact” (claim 26)	15
VII.	PRIOR ART OVERVIEW	16
	A. Sharpe (EX1005).....	16
	B. Eintracht (EX1006)	18

C.	Carey (EX1007)	21
VIII.	GROUND 1: SHARPE ALONE OR IN VIEW OF THE KNOWLEDGE OF A POSA RENDERS OBVIOUS CLAIMS 1, 5, 10-26	22
A.	Independent Claim 26	22
1.	26[pre]: method implemented within a computer system for associating users with digital media.....	22
2.	26[a]: distinguishing users via unique user identifiers	25
3.	26[b]: in response to selection of digital media, determining unique digital media identifier corresponding to digital media selected.....	30
4.	26[c]: receiving input indicating selection of named user from contact list of other users including the named user	31
5.	26[d]: in response to selection of named user from list, determining unique user identifier of the named user	36
6.	26[e]: storing association between unique user identifier of named user and unique digital media identifier corresponding to digital media selected.....	37
B.	Independent Claim 1	39
1.	1[pre]: method associating users with digital media accessible to one or more of the plurality of computing devices.....	39
2.	1[a]: identifying users having unique user identifier stored in memory, users including first and second users	39
3.	1[b]: determining association between descriptive information previously provided by first user and unique user identifier of first user.....	40

4.	1[c]: determining association between first and second users.....	41
5.	1[d]: determining unique digital media identifier corresponding to digital media selection input by second user	42
6.	1[e]: providing graphical user interface to receive selection of users from descriptive information associated with unique user identifiers, graphical user interface configured to display descriptive information associated with unique user identifiers of users with determined association with second user	43
7.	1[f]: receiving input initiated by the second user via the graphical user interface, received input indicating selection of first user from descriptive information associated with unique user identifier of first user	45
8.	1[g]: determining unique user identifier of first user from received input initiated by second user indicating selection of first user	46
9.	1[h]: in response to selection of first user, storing association between the unique user identifier of first user and unique digital media identifier corresponding to the digital media selection input by second user	46
C.	Dependent Claims 5, 10-23	48
1.	Claim 5: digital media corresponding to the digital media selection input includes image data from a digital image	48
2.	Claims 10, 11: receiving request for digital media with first user stored association, and in response, providing graphical user interface configured to display list indicating image data corresponding to the digital media with first user stored association.....	48

3.	Claim 12: subsequent to storing association, providing interface configured for first user to select or deselect users for which to store association with unique digital media identifier	50
4.	Claim 13, 14: in response to request for image, determining unique user identifier having association with image and providing interface configured to display list of descriptive information associated with requested image	51
5.	Claim 15: in response to selection of first user and determining photo album associated with first user, adding image data to photo album associated with first user	53
6.	Claim 16, 17: unique user identifier of first user was previously provided by first user	54
7.	Claim 18: descriptive information includes name, e-mail address, other naming information, or home page address	55
8.	Claim 19: descriptive information includes screen name	55
9.	Claim 20, 21, 22: user interface element is a control including a radio button, checkbox, list, select element, Macromedia Flash player, Shockwave player, Java applets, or ActiveX controls	55
10.	Claim 23: list includes thumbnails to indicate image corresponding to digital media that first user has association	56
D.	Independent Claims 24 and 25	57
1.	24[pre]/25[pre]: apparatus / computer readable medium	57
2.	24[a]: physical computing system	57

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.