

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re *Inter Partes* Review of:)
U.S. Patent No. 8,954,432)
Issued: Feb. 10, 2015)
Application No.: 09/991,324)
Filing Date: Nov. 15, 2001)

For: **Users Tagging Users in Photos Online**

FILED VIA P-TACTS

**PETITION FOR *INTER PARTES* REVIEW OF
U.S. PATENT NO. 8,954,432**

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.....	4
III.	IDENTIFICATION OF CHALLENGES (37 C.F.R. § 42.104(b)).....	5
IV.	BACKGROUND	6
	A. Technology Overview	6
	B. The '432 Patent	7
	C. The Challenged Claims	9
	D. Prosecution History	10
V.	LEVEL OF ORDINARY SKILL IN THE ART	12
VI.	CLAIM CONSTRUCTION	13
	A. “user identifier” / “user identification” (all claims).....	13
	B. “contacts” (claim 3).....	14
VII.	PRIOR ART OVERVIEW	15
	A. Sharpe (EX1005).....	15
	B. Eintracht (EX1006)	17

C.	Carey (EX1007)	20
VIII.	GROUND 1: SHARPE ALONE OR IN VIEW OF THE KNOWLEDGE OF A POSA RENDERS OBVIOUS CLAIMS 1, 3, 6-8	22
A.	Independent Claim 6	22
1.	6[pre]: method for obtaining and displaying information relating to existence of at least one user in multi-user computer network	22
2.	6[a]: identifying users and assigning unique user identification to user	23
3.	6[b]: storing unique user identifier in users database.....	25
4.	6[c]: obtaining image data from uploading user and assigning unique image identifier to image data	27
5.	6[d]: storing unique image identifier in images database	27
6.	6[e]: obtaining identification data from first tagging user comprising unique image identifier and pictured user unique identifier of user pictured in image data	29
7.	6[f]: storing identification data from first tagging user in identifications database whereby user identifier may be associated with image identifiers and image identifier may be associated with users identifiers.....	33
B.	Dependent Claims 7-8.....	38
1.	Claim 7: obtaining identification data from second tagging user and storing identification data in identifications database	38
2.	Claim 8: receiving request for image from viewing user and displaying list of pictured users in image.....	39
C.	Independent Claim 1	42

1.	1[pre]: method for obtaining and displaying information relating to existence of at least one user in multi-user computer network	42
2.	1[a]: assigning unique user identifications to users and storing said identifications in users database.....	42
3.	1[b]: obtaining image data from at least one uploading user	43
4.	1[c]: assigning unique image identification to image data and storing said identification in images database	44
5.	1[d]: receiving from first tagging user request to identify users in image data containing image identification and user identification of first tagging user.....	44
6.	1[e]: responsive to request presenting client interface to first tagging user configured to provide identifying information comprising user identification of first pictured user and image identification.....	51
7.	1[f]: obtaining identifying information from first tagging user	53
8.	1[g]: storing association between first pictured user identification and image identification in identifications database that allows user identification to be associated with one or more image identifications as well as image identification to be associated with one or more user identifications.....	54
9.	1[h]: receiving from second tagging user request to identify users in image data wherein said request contains image identification and user identification of second tagging user	55
10.	1[i]: responsive to second tagging user's request, presenting client interface to second tagging user configured to provide identifying information comprising	

	additional pictured user identification of additional pictured user and image identification.....	56
11.	1[j] : obtaining said identifying information from second tagging user	56
12.	1[k] : storing association between said additional pictured user identification and image identification in identifications database that allows user identification to be associated with one or more image identifications as well as an image identification to be associated with one or more user identification	57
13.	1[l] : receiving request for image data from viewing user	57
14.	1[m] : displaying list of pictured users identified by first and second tagging user in image data	58
D.	Dependent Claim 3	58
1.	Claim 3 : responsive to first tagging user’s or second tagging user’s request to identify users in image, presenting interface enabling tagging user to select said pictured user’s identification from list of contacts associated with tagging user’s identification	58
IX.	GROUND 2: SHARPE IN VIEW OF EINTRACHT RENDERS OBVIOUS CLAIMS 1-8.....	59
A.	Motivation to Combine	59
B.	Reasonable Expectation of Success	62
C.	Independent Claim 6	63
D.	Dependent Claims 7-8.....	65
1.	Claim 7	65
2.	Claim 8	66

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.