Docket No. 1202549-0005

Filed on behalf of American Express Travel Related Services Company, Inc.

By: David M. Tennant, Reg. No. 48,362

White & Case LLP 701 Thirteenth Street, NW Washington, DC 20005

Tel: (202) 626-3684

Email: dtennant@whitecase.com

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

American Express Travel Related Services Company, Inc.
Petitioner

V.

William Grecia Patent Owner

Case No. Unassigned

PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 8,887,308 UNDER 35 U.S.C. §§ 311-319 AND 37 C.F.R. §§ 42.1-.9-, 42.100-.123

Claim 1



TABLE OF CONTENTS

I.	INTI	NTRODUCTION			
II.	MANDATORY NOTICES				
	A.	Real Party-in-Interest			
	B.	Related Matters	5		
	C.	Notice of Counsel and Service Information	7		
III.	CER	CERTIFICATION OF GROUNDS FOR STANDING			
IV.	OVERVIEW OF CHALLENGE AND RELIEF REQUESTED				
	A.	Prior Art	8		
	B.	Grounds for Challenge	8		
V.	OVERVIEW OF THE '308 PATENT				
	A.	Priority Date of the '308 Patent	9		
	B.	Summary of Alleged Invention of the '308 Patent	9		
VI.	OVERVIEW OF THE PRIOR ART10				
	A.	Levy	10		
VII.	I. PERSON HAVING ORDINARY SKILL IN THE ART				
VIII.	CLA	CLAIM CONSTRUCTION			
	A.	"verified web service"	15		
	B.	"recognized"	16		
IX.	SPECIFIC GROUNDS FOR PETITION17				
	A.	Ground I: Claim 1 is anticipated by Levy	17		
		1. Preamble: "A process for transforming a user access request for cloud digital content into a computer readal."	ole		



	authorization object, the process for transforming comprising"17
2.	Element [1.A.1]: "a) receiving an access request for cloud digital content through an apparatus in process with at least one CPU, the access request being a write request to a data store"
3.	Element [1.A.2]: "wherein the data store is at least one of: [i] a memory connected to the at least one CPU; [ii] a storage connected to the at least one CPU; [iii] and a database connected to the at least one CPU through the Internet; wherein"
4.	Element [1.A.3]: "the access request further comprises verification data provided by at least one user, wherein the verification data is recognized by the apparatus as a verification token; then"26
5.	Element [1.B]: "b) authenticating the verification token of (a) using a database recognized by the apparatus of (a) as a verification token database; then"
6.	Element [1.C.i] : "c) establishing an API communication between the apparatus of (a) and a database apparatus, the database apparatus being a different database from the verification token database of (b) wherein the API is related to a verified web service, wherein the verified web service is a part of the database apparatus,"
7.	Element [1.C.ii] "wherein establishing the API communication requires a credential assigned to the apparatus of (a), wherein the apparatus assigned credential is recognized as a permission to conduct a data exchange session between the apparatus of (a) and the database apparatus to complete the verification process," .33
8.	Element [1.C.iii]: "wherein the data exchange session is also capable of an exchange of query data, wherein the query data comprises at least one verified web service account identifier; then"



	9.	Element [1.D] : "d) requesting the query data, from the apparatus of (a), from the API communication data exchange session of (c), wherein the query data request is a request for the at least one verified web service identifier; then,"
	10.	Element [1.E] : "e) receiving the query data requested in (d) from the API communication data exchange session of (c); and,"
	11.	Element [1.F.i] : "f) creating a computer readable authorization object by writing into the data store of (a) at least one of: the received verification data of (a); and the received query data of (e)."
	12.	Element [1.F.ii] : "wherein the created computer readable authorization object is recognized by the apparatus of (a) as user access rights associated to the cloud digital content,"
	13.	Element [1.F.iii]: "wherein the computer readable authorization object is processed by the apparatus of (a) using a cross-referencing action during subsequent user access requests to determine one or more of a user access permission for the cloud digital content."
X.	CONCLUS	SION48



TABLE OF AUTHORITIES

	Page(s)
FEDERAL CASES	
Facebook, Inc. v. Pramatus AV LLC, 2014 U.S. App. LEXIS 17678 (Fed. Cir. 2014)	15
In re Cuozzo Speed Techs., LLC, 778 F.3d 1271 (Fed. Cir. 2015)	14
Phillips v. AWH Corp, 415 F.3d 1303 (Fed. Cir. 2005)	15
FEDERAL STATUTES	3
35 U.S.C. § 102(b)	8
35 U.S.C. §§ 311-319	1
35 U.S.C. § 314(a)	5
FEDERAL RULES	
37 C.F.R. §§ 42.180	5
37 C.F.R. § 42.8(b)(4)	7
37 C.F.R. § 42.10(b)	7
37 C.F.R. §§ 42.22(a)(1)	8
37 C.F.R. §§ 42.100123	5
37 C.F.R. § 42.100(b)	14
37 C.F.R. § 42.104(a)	7
37 C.F.R. § 42.104(b)(1)-(2)	8
37 C F R 8 42 104(b)(4)-(5)	17



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.

