UNITED STATES PATENT AND TRADEMARI	〈 OFFICE
BEFORE THE PATENT TRIAL AND APPEAL	BOARD
APPLE INC., Petitioner	
v.	
UNILOC LUXEMBOURG S.A., Patent Owner	
Patent No. 8,239,852	

DECLARATION OF MR. JAMES GEIER IN SUPPORT OF PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 8,239,852



TABLE OF CONTENTS

Contents

1.	INTRODUCTION			,l
II.	BACKGROUND AND QUALIFICATIONS			
III.	INFORMATION CONSIDERED			
IV.	RELEVANT LEGAL STANDARDS			4
	A.	Claim	Interpretation	4
	B.	Persp	ective of One of Ordinary Skill in the Art	4
	C.	Obvio	ousness	5
V.	LEVE	EL OF	ORDINARY SKILL IN THE ART	8
VI.	SUM	MARY	OF MY OPINIONS	9
VII.	TECHNOLOGICAL BACKGROUND10			
VIII.	THE	'852 P	ATENT	13
IX.	MICHIELS AND EISEN			15
	A.	Overv	view of Michiels (Ex. 1004)	15
	B.	Overv	view of Eisen (Ex. 1005)	17
	C.	Claim	ı 18	18
		1.	Preamble: "A client device configured to execute a computer program to perform a remote update of a program configuration on the client device, the client device comprising:"	18
		2.	Element [18a]: "a processor;"	19
		3.	Element [18b]: "a memory coupled to the processor and storing the computer program which, when executed by the processor,"	19



4.	recognition on the client device to determine machine parameters including account information for a user of the client device and features of software that the user of the client device is entitled to use,"	19
5.	Element [18b(ii)]: "(ii) generates a unique device identifier for the client device, the unique device identifier is generated based at least in part on the determined machine parameters, and"	28
6.	Element [18b(iii)]: "(iii) collects a unique software identifier for the software on the client device, the unique software identifier being unique to a particular copy of the software and to a particular user of the software; and"	29
7.	Element [18c(i)]: "a transceiver configured to (i) send the unique device identifier and the unique software identifier to an update server via the Internet"	30
8.	Element [18c(i)(1)]: "to determine, based on analyzing the unique device identifier and the unique software identifier, an updated program configuration, and"	31
9.	Element [18c(ii)]: "(ii) receive, from the update server, the updated program configuration if the user associated with the unique device identifier is entitled to use features of the updated program configuration according to a license associated with the unique software identifier."	33
Claim	ı 1	34
1.	Preamble: "A system for remotely updating a program configuration, comprising a client device and an update server wherein:"	34
2.	Element [1a]: "(a) the client device is configured to execute a computer program to perform a remote update of a program configuration on the client device, the client device comprising:"	21
	device comprising	⊅4



D.

3.	Element [1a(1)]: "a first processor coupled to a memory storing the computer program which, when executed by the first processor,"	34
4.	Element [1a(1)(i)]: "(i) performs physical device recognition on the client device to determine machine parameters including account information for a user of the client device and features of software that the user of the client device is entitled to use,"	34
5.	Element [1a(1)(ii)]: "(ii) generates a unique device identifier for the client device, the unique device identifier is generated based at least in part on the determined machine parameters, and"	35
6.	Element [1a(1)(iii)]: "(iii) collects a unique software identifier for the software on the client device, the unique software identifier being unique to a particular copy of the software and to a particular user of the software; and".	35
7.	Element [1a(2)]: "a first transceiver configured to send the unique device identifier and the unique software identifier to the update server via the Internet; and"	35
8.	Element [1b]: "(b) the update server is configured to receive the unique device identifier and the unique software identifier from the client device, the update server comprising:"	35
9.	Element [1b(1)]: "a second processor coupled to a memory and configured to analyze the unique device identifier and the unique software identifier at the update server, and to determine, based on the analyzed unique device identifier and the analyzed unique software identifier, an updated program configuration if the user associated with the unique device identifier is entitled to use features of the updated program configuration according to a license associated with the unique software identifier; and"	25



		deliver, via the Internet, data representing the updated program configuration to the client device for storage therein."	36
	E.	Claim 5: "wherein the unique device identifier further comprises one or more geo-location codes"	37
	F.	Claim 6: "wherein at least one of the one or more geo-location codes comprise an Internet Protocol address of the client device"	38
X.	MICI	HIELS, EISEN, AND VILLELA	38
	A.	Overview of Villela (Ex. 1008)	38
	B.	Claim 2: "wherein the unique device identifier comprises a hash code"	39
	C.	Claim 3: "wherein the computer program, when executed, implements at least one irreversible transformation such that the machine parameters cannot be derived from the unique device identifier"	41
	D.	Claim 4: "wherein the at least one irreversible transformation comprises a cryptographic hash function"	42
XI.	MICI	HIELS, EISEN, AND SHAKKARWAR	42
	A.	Overview of Shakkarwar (Ex. 1009)	42
	В.	Claim 7: "wherein the machine parameters comprise information regarding at least one of: machine model number, machine serial number, machine ROM version, machine bus speed, machine manufacturer name, machine ROM release date, machine ROM size, machine UID, and machine service tag"	43
	C.	Claim 8: "wherein the machine parameters comprise information regarding at least one of: CPU ID, CPU model, CPU details, CPU actual speed, CPU family, CPU manufacturer name, CPU voltage, and CPU external clock"	11



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.

