

Petition for IPR of U.S. Patent Nos. 8,458,341, 8,516,131 and 8,560,705

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC.,

Petitioner,

v.

VIRNETX, INC. AND SCIENCE APPLICATION INTERNATIONAL
CORPORATION,

Patent Owner.

Patent No. 8,458,341

Issued: June 4, 2013

Filed: December 23, 2011

Patent No. 8,516,131

Issued: August 20, 2013

Filed: December 23, 2011

Patent No. 8,560,705

Issued: October 15, 2013

Filed: January 3, 2012

Inventors: Victor Larson, *et al.*

Titles: SYSTEM AND METHOD EMPLOYING AN AGILE NETWORK
PROTOCOL FOR SECURE COMMUNICATIONS USING SECURE DOMAIN
NAMES

Inter Partes Review No. 2015-00866, -00867, -00868, -00869, -00870, -00871

**DECLARATION OF ROBERTO TAMASSIA REGARDING U.S. PATENT
NOS. 8,458,341, 8,516,131, AND 8,560,705**

TABLE OF CONTENTS

I.	INTRODUCTION	1
A.	Engagement	1
B.	Background and Qualifications.....	1
C.	Compensation and Prior Testimony.....	3
D.	Information Considered.....	3
II.	LEGAL STANDARDS FOR PATENTABILITY	4
A.	Anticipation	6
B.	Obviousness.....	7
III.	THE '341, '131, and '0705 PATENTS.....	12
A.	Effective Filing Dates.....	13
1.	Effective Filing Date of the '341 Patent	13
2.	Effective Filing Date of the '131 Patent	15
3.	Effective Filing Date of the '0705 Patent	17
B.	Overview of The '341, '131, and '0705 Patents	19
C.	The Prosecution History of The '341, '131, and '0705 Patents.....	21
1.	The '341 Patent	21
2.	The '131 Patent	23
3.	The '0705 Patent	24
D.	Construction of Terms Used in the '341, '131, and '0705 Patent Claims.....	25
1.	Background on the Broadest Reasonable Interpretation.....	25
2.	Broadest Reasonable Interpretation of Terms of the '341 Patent.....	27
a)	"interception of the request".....	27
b)	"provisioning information"	29
c)	"secure communications service"	30
d)	"indication".....	32

Petition for IPR of U.S. Patent Nos. 8,458,341, 8,516,131 and 8,560,705

e) “virtual private network communication link”	33
f) “domain name”	35
g) “modulation”	35
3. Broadest Reasonable Interpretation of Terms of the ’131 Patent.....	37
a) “interception of the request”.....	37
b) “provisioning information”	39
c) “secure communications service”	40
d) “secure communication link”	41
e) “indication”.....	43
f) “virtual private network link”.....	44
g) “domain name”	46
h) “modulation”	46
4. Broadest Reasonable Interpretation of Terms of the ’0705 Patent.....	47
a) “interception of a request”.....	47
b) “domain name”	49
c) “secure communication link”	49
d) “phone”	51
e) “secure communications service”	51
f) “virtual private network link”.....	53
g) “secure domain name”	54
h) “modulated transmission link” / “unmodulated transmission link”	56
E. Level of Ordinary Skill in the Art	58
IV. TECHNICAL BACKGROUND.....	58
A. COMPUTER NETWORKS.....	58
i) The OSI Model	58
j) The Internet	61
B. Internet Protocol Suite (TCP/IP).....	62

Petition for IPR of U.S. Patent Nos. 8,458,341, 8,516,131 and 8,560,705

C. DOMAIN NAME SYSTEM (DNS)	65
D. NETWORK ENCRYPTION.....	67
1. Symmetric Encryption – DES & AES	68
2. Asymmetric Key Encryption – Public/Private Keys	69
3. Key Exchange	70
V. IDENTIFICATION OF THE PRIOR ART	73
A. Exhibits 1009-1011 – The Aventail References	73
B. Exhibit 1007 – U.S. Patent 6,496,867 to Beser and Borella	75
C. Request for Comment (RFC) Publications	75
D. Exhibit 1008 – RFC 2401.....	77
E. Exhibit 1013 – RFC 2543.....	78
VI. OVERVIEW OF THE PRIOR ART	78
A. Aventail	78
1. Overview of Aventail Extranet Center	80
2. Aventail Connect.....	83
3. Aventail Extranet Server	84
4. Aventail Extranet VPN	88
5. Types of Communication Supported by Aventail	93
6. Physical Implementation of the Networks Used by Aventail.....	94
7. Security and Encryption in Aventail	95
a) SOCKS v5	96
b) Authentication Modules	98
8. Aventail Extranet Center – Operation.....	101
a) Step 1 – DNS Query Interception	107
b) Step 2 – Connection Interception and Setup	115
c) Step 3 – Encrypted Channel Communications.....	123
9. MultiProxy	124
10. Secure Extranet Explorer	128

Petition for IPR of U.S. Patent Nos. 8,458,341, 8,516,131 and 8,560,705

11. Domains Names of Hosts on the Private Networks Protected by an Aventail Extranet Server.....	131
B. U.S. Patent No. 6,496,867 to Beser.....	132
1. Overview of Beser.....	132
2. Basic Components.....	136
d) Originating and Terminating End Devices.....	137
e) First and Second Network Devices	140
f) Trusted-Third-Party Network Device	142
3. IP Tunnel	145
4. Establishing an IP Tunnel	147
g) Request Containing A Unique Identifier.....	148
h) Negotiation of Private IP Addresses	155
C. RFC 2401, the IPsec Protocol	159
1. Overview of RFC 2401	159
2. Implementing Aventail Using the RFC 2401 Protocol.....	169
3. Incorporating RFC 2401 into the Beser System	176
D. U.S. Patent No. 5,237,566 to Brand (Ex. 1012).....	183
1. Overview of Brand.....	183
2. Combination of Aventail and Brand	184
3. Combination of Beser and Brand.....	186
E. RFC 2543, the Session Initiation Protocol.....	187
1. Overview of RFC 2543	187
2. Combining Aventail with RFC 2543	188
F. Additional Prior Art Combinations	189
1. Incorporating Beser with RFC 2401 with Brand	189
2. Combining Aventail, RFC 2401, and RFC 2543	190
3. Combining Aventail, RFC 2401, and Brand.....	191

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.