

Paper No. ____
Filed: July 15, 2016

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UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

BLUE COAT SYSTEMS, INC.,
Petitioner,

v.

FINJAN, INC.,
Patent Owner.

Patent No. 8,677,494

**PETITION FOR INTER PARTES REVIEW OF
U.S. PATENT NO. 8,677,494**

TABLE OF CONTENTS

	<u>Page</u>
I. Introduction	1
A. Brief Overview of the '494 Patent.....	3
B. Brief Overview of the Prosecution History	4
C. Brief Overview of the Scope and Content of the Prior Art	7
D. Brief Overview of the Level of Skill in the Art	14
II. Grounds for Standing.....	14
III. Mandatory Notices under 37 C.F.R. § 42.8	14
IV. Statement Of Non-Redundancy.....	16
V. Statement Of The Precise Relief Requested For Each Claim Challenged.....	17
VI. Claim Construction	17
VII. Detailed Explanation Of Grounds For Unpatentability.....	18
A. Swimmer Discloses or Renders Obvious Each Element of Independent Claims 1 and 10.....	18
B. [Ground 1] Claims 7 and 16 are Obvious under 35 U.S.C. § 103 over Swimmer in view of Ji	29
C. [Ground 2] Claims 7 and 16 are Obvious under 35 U.S.C. § 103 over Swimmer in view of Luotonen.....	33
D. [Ground 3] Claims 8 and 17 are Obvious under 35 U.S.C. § 103 over Swimmer in view of Apperson.....	38
E. [Ground 4] Claims 9 and 18 are Obvious under 35 U.S.C. § 103 over Swimmer in view of Lo.....	42
VIII. Conclusion.....	48

IX.	Certificate of Compliance	49
X.	Payment of Fees under 37 C.F.R. §§ 42.15(a) and 42.103.....	50
XI.	Appendix – List of Exhibits	51

I. INTRODUCTION

Pursuant to the provisions of 35 U.S.C. § 311 and § 6 of the Leahy-Smith America Invents Act (“AIA”), and to 37 C.F.R. Part 42, Blue Coat Systems, Inc., (“Petitioner”) hereby requests review of United States Patent No. 8,677,494 to Edery *et al.* (hereinafter “the ’494 patent,” EX1001) that issued on March 18, 2014, and is currently assigned to Finjan, Inc. (“Patent Owner”). This Petition demonstrates that there is a reasonable likelihood that Petitioner will prove by a preponderance of the evidence that claims 7-9 and 16-18 of the ’494 patent are unpatentable for failing to distinguish over prior art. Thus, claims 7-9 and 16-18 of the ’494 patent should be found unpatentable and canceled.

The Board has previously instituted *inter partes* review of the ’494 patent, including of the independent claims from which claims 7-9 and 16-18 depend, in Nos. IPR2015-01892 and IPR2016-00159. This Petition presents essentially the same disclosure and arguments for those independent claims. The additional requirements of the challenged dependent claims 7-9 and 16-18 are insufficient to lend them patentability.

The challenged claims generally recite systems and methods for detecting suspicious “Downloadables” (executable application programs), including: (1) receiving a Downloadable software program, (2) deriving Downloadable security profile data (“DSP data”) for the Downloadable; and (3) saving that DSP data in a database. EX1002 ¶16. Similar systems and methods, however, were known in the art since as late as 1995. For example, a system that analyzed executable programs to derive a DSP was demonstrated in in “Dynamic Detection and Classification of

Computer Viruses Using General Behaviour Patterns,” by Morton Swimmer *et al.* (“Swimmer,” EX1003, Abstract). The DSP contained a list of suspicious operations that may be attempted by the Downloadable, as shown highlighted below:

```

:
<CS=3911 Type=0 Fn=30 arg() ret( AX=5)>
<CS=3911 Type=0 Fn=29 arg() ret( BX=128 ES=3911)>
<CS=3911 Type=0 Fn=64 arg( AL=61 CL=3 str1=*.COM) ret( AL=0 CF=0)>
<CS=3911 Type=0 Fn=51 arg( AL=0 str1=COMMAND.COM) ret( AL=0 CX=32 CF=0)>
<CS=3911 Type=0 Fn=51 arg( AL=1 str1=COMMAND.COM) ret( AL=0 CX=32 CF=0)>
<CS=3911 Type=0 Fn=45 arg( AL=2 CL=32 str1=COMMAND.COM) ret( AL=0 AX=5 CF=0)>
<CS=3911 Type=0 Fn=73 arg( BX=5) ret( CX=10241 DX=6206 CF=0)>
<CS=3911 Type=0 Fn=27 arg() ret( CX=5121 DX=8032)>
<CS=3911 Type=0 Fn=47 arg( BX=5 CX=3 DX=828 DS=3911) ret( AX=3 CF=0)>
<CS=3911 Type=0 Fn=50 arg( AL=2 BX=5 CX=0 DX=0) ret( AL=0 AX=50031 DX= CF=0)>
<CS=3911 Type=0 Fn=48 arg( BX=5 CX=648 DX=313 DS=3911) ret( AX=648 CF=0)>
<CS=3911 Type=0 Fn=50 arg( AL=0 BX=5 CX=0 DX=0) ret( AL=0 AX=0 DX=0 CF=0)>
<CS=3911 Type=0 Fn=48 arg( BX=5 CX=3 DX=831 DS=3911) ret( AX=3 CF=0)>
<CS=3911 Type=0 Fn=74 arg( BX=5 CX=10271 DX=6206) ret( CF=0)>
<CS=3911 Type=0 Fn=46 arg( BX=5) ret( CF=0)>
<CS=3911 Type=0 Fn=51 arg( AL=1 str1=COMMAND.COM) ret( AL=0 CX=32 CF=0)>
:

```

IDs of suspicious operations

Figure 3: Excerpt from an audit trail for the Vienna virus

EX1003 at FIG. 3; Ex. 1002 ¶¶67.

It was also well-known in the art that a number of specific types of information could be utilized when detecting suspicious code. Based on the foregoing, the specific components of the DSP required by the challenged dependent claims (i.e., a URL, a digital certificate, or disassembled Downloadable code) also fail to render those claims patentable over the prior art as described in more detail below. Accordingly, the systems and methods claims in the ‘494 patent were well known and obvious. EX1002 ¶¶ 55-109.

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