

## **U.S. ISSUED PATENTS TO FINJAN LLC**

U.S. PATENT NO.	TITLE
6,092,194	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK FROM HOSTILE DOWNLOADABLES
6,154,844	SYSTEM AND METHOD FOR ATTACHING A DOWNLOADABLE SECURITY PROFILE TO A DOWNLOADABLE
6,167,520	SYSTEM AND METHOD FOR PROTECTING A CLIENT DURING RUNTIME FROM HOSTILE DOWNLOADABLES
6,480,962	SYSTEM AND METHOD FOR PROTECTING A CLIENT DURING RUNTIME FROM HOSTILE DOWNLOADABLES
6,804,780	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK FROM HOSTILE DOWNLOADABLES
6,965,968	POLICY-BASED CACHING
7,058,822	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
7,418,731	METHOD AND SYSTEM FOR CACHING AT SECURE GATEWAYS
7,613,918	SYSTEM AND METHOD FOR ENFORCING A SECURITY CONTEXT ON A DOWNLOADABLE
7,613,926	METHOD AND SYSTEM FOR PROTECTING A COMPUTER AND A NETWORK FROM HOSTILE DOWNLOADABLES
7,647,633	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
7,756,996	EMBEDDING MANAGEMENT DATA WITHIN HTTP MESSAGES
7,757,289	SYSTEM AND METHOD FOR INSPECTING DYNAMICALLY GENERATED EXECUTABLE CODE
7,769,991	AUTOMATICALLY EXECUTING AN ANTI-VIRUS APPLICATION ON A MOBILE COMMUNICATION DEVICE
7,930,299	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO SEARCH ENGINE RESULTS
7,975,305	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS FOR DESKTOP COMPUTERS
8,015,182	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO SEARCH ENGINE RESULTS
8,079,086	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
8,087,079	BYTE-DISTRIBUTION ANALYSIS OF FILE SECURITY
8,141,154	SYSTEM AND METHOD FOR INSPECTING DYNAMICALLY GENERATED EXECUTABLE CODE

Updated: June 15, 2023



8,225,408	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
8,474,048	WEBSITE CONTENT REGULATION
8,566,580	SPLITTING AN SSL CONNECTION BETWEEN GATEWAYS
8,677,494	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
9,141,786	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
9,189,621	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
9,219,755	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
9,294,493	COMPUTER SECURITY METHOD AND SYSTEM WITH INPUT PARAMETER VALIDATION
9,444,844	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
9,525,680	SPLITTING AN SSL CONNECTION BETWEEN GATEWAYS
9,800,553	SPLITTING AN SSL CONNECTION BETWEEN GATEWAYS
10,552,603	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND METHODS
10,673,819	SPLITTING AN SSL CONNECTION BETWEEN GATEWAYS

<sup>\*</sup> GRAY TEXT INDICATES EXPIRED PATENTS.



## INTERNATIONAL ISSUED PATENTS TO FINJAN LLC

PATENT NO.	TITLE
CA 2275771	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
EP 0965094	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
DE 69739021.7	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
FR 0965094	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
IT 0965094	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
NL 0965094	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
GB 0965094	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
IL 129729	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
JP 3952315	SYSTEM AND METHOD FOR PROTECTING A COMPUTER AND A NETWORK
	FROM HOSTILE DOWNLOADABLES
EP 1958119	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
CZ 1958119	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
DE 602006044746.9	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
ES 1958119	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
FI 1958119	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
FR 1958119	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
GB 1958119	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
NL 1958119	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
SE 1958119	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS

<sup>\*</sup> GRAY TEXT INDICATES EXPIRED PATENTS.

Updated: June 15, 2023



## **INTERNATIONAL ISSUED PATENTS (CONT.)**

PATENT NO.	TITLE
EP 2634709	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
CZ 2634709	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
DE 602006045671.9	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
ES 2634709	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
FI 2634709	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
FR 2634709	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
GB 2634709	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
NL 2634709	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
SE 2634709	SYSTEM AND METHOD FOR APPENDING SECURITY INFORMATION TO
	SEARCH ENGINE RESULTS
IL 147712	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND
	METHODS
IL 190518	MALICIOUS MOBILE CODE RUNTIME MONITORING SYSTEM AND
	METHODS
EP 1810152	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
DE 602005050369.2	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
FR 1810152	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
GB 1810152	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
IT 1810152	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
NL 1810152	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
IL 181611	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
MY 154409	WEBSITE CONTENT REGULATION
CA 2578792	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS
CA 2842218	METHOD AND SYSTEM FOR ADAPTIVE RULE-BASED CONTENT SCANNERS

Updated: June 15, 2023

<sup>\*</sup> GRAY TEXT INDICATES EXPIRED PATENTS.