

**IN THE UNITED STATES DISTRICT COURT
FOR THE WESTERN DISTRICT OF TEXAS
WACO DIVISION**

PACSEC3, LLC,)	
Plaintiff,)	
)	Civil Action No. 6:22-cv-00128
v.)	
)	
BLACKBERRY CORPORATION,)	JURY TRIAL DEMANDED
Defendant.)	

PLAINTIFF’S ORIGINAL COMPLAINT FOR PATENT INFRINGEMENT

PacSec3, LLC (“PacSec”) files this Original Complaint and demand for jury trial seeking relief from patent infringement of the claims of U.S. Patent No. 7,523,497 (“the ‘497 patent”) (referred to as the “Patent-in-Suit”) by Blackberry Corporation (“Blackberry”).

I. THE PARTIES

1. Plaintiff PacSec3, LLC is a Texas Limited Liability Company with its principal place of business located in Harris County, Texas.

2. On information and belief, Blackberry is a corporation organized under the laws of Canada with a regular and established place of business at 11501 Alterra Parkway, Austin, TX 78758. On information and belief, BLACKBERRY sells and offers to sell products and services throughout Texas, including in this judicial district, and introduces products and services that perform infringing methods or processes into the stream of commerce knowing that they would be sold in Texas and this judicial district. BLACKBERRY can be served with process through their registered agent Corporate Creations Network Inc. 5444 Westheimer #1000 Houston, TX 77056 or wherever they may be found.

II. JURISDICTION AND VENUE

3. This Court has original subject-matter jurisdiction over the entire action pursuant to 28 U.S.C. §§ 1331 and 1338(a) because Plaintiff's claim arises under an Act of Congress relating to Patent, namely, 35 U.S.C. § 271.

4. This Court has personal jurisdiction over Defendant because: (i) Defendant is present within or has minimum contacts within the State of Texas and this judicial district; (ii) Defendant has purposefully availed itself of the privileges of conducting business in the State of Texas and in this judicial district; and (iii) Plaintiff's cause of action arises directly from Defendant's business contacts and other activities in the State of Texas and in this judicial district.

5. Venue is proper in this district under 28 U.S.C. §§ 1391(b) and 1400(b). Defendant has committed acts of infringement and has a regular and established place of business in this District. Further, venue is proper because Defendant conducts substantial business in this forum, directly or through intermediaries, including: (i) at least a portion of the infringements alleged herein; and (ii) regularly doing or soliciting business, engaging in other persistent courses of conduct and/or deriving substantial revenue from goods and services provided to individuals in Texas and this District.

III. INFRINGEMENT OF THE '497 PATNET

6. On April 21, 2009, U.S. Patent No. 7,523,497 ("the '497 patent", included as an attachment) entitled "PACKET FLOODING DEFENSE SYSTEM," was duly and legally issued by the U.S. Patent and Trademark Office. PacSec3, LLC owns the '497 patent by assignment.

7. The '497 patent relates to a novel and improved manner and system of defense to a data packet flood attack.

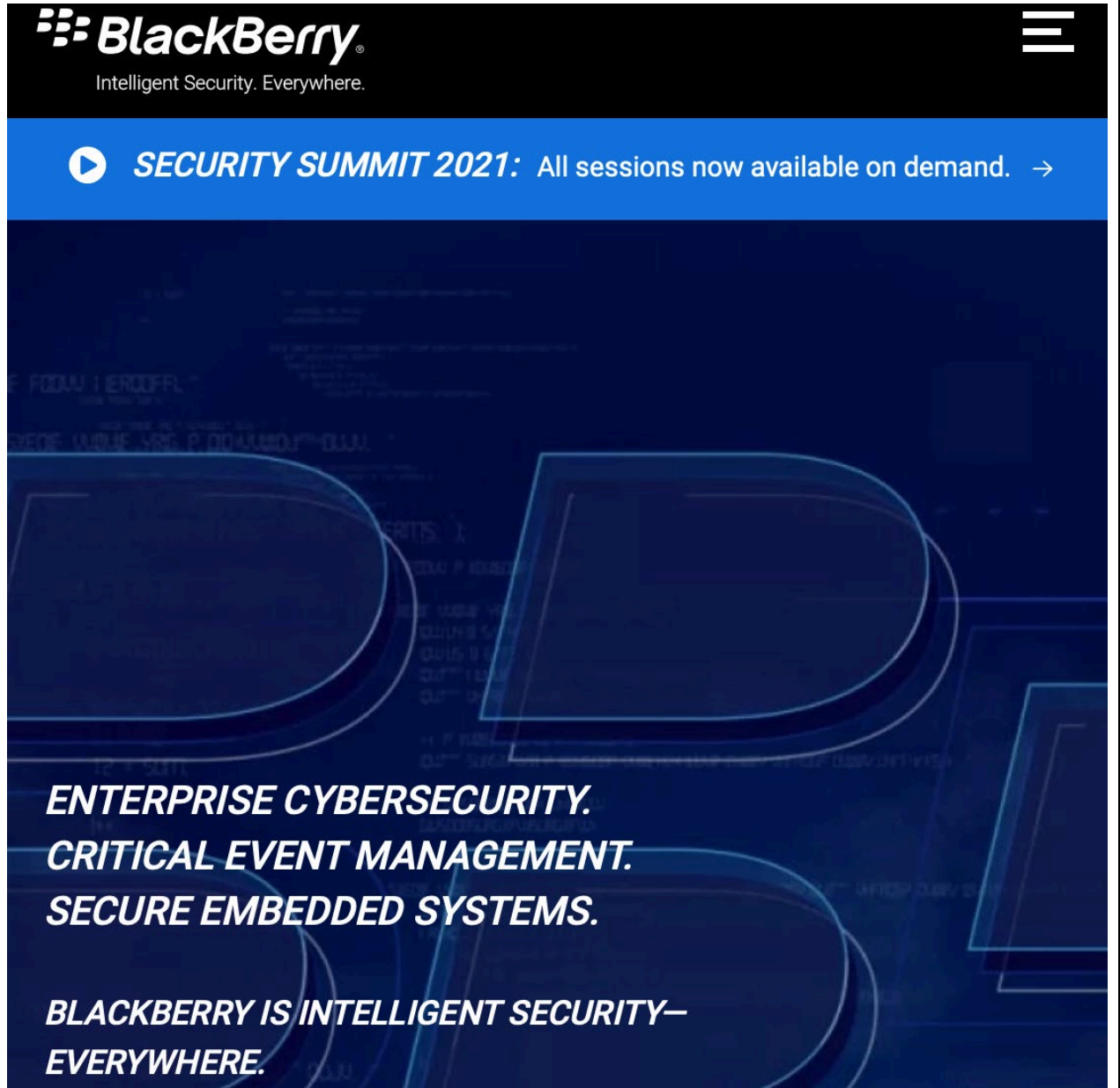
8. BLACKBERRY offers for sale, sells and manufactures one or more firewall systems that infringes one or more claims of the '497 patent, including one or more of claims 1-18, literally or

under the doctrine of equivalents. Defendant put the inventions claimed by the '497 Patent into service (i.e., used them); but for Defendant's actions, the claimed-inventions embodiments involving Defendant's products and services would never have been put into service. Defendant's acts complained of herein caused those claimed-invention embodiments as a whole to perform, and Defendant's procurement of monetary and commercial benefit from it.

9. Support for the allegations of infringement may be found in the following preliminary table:

US7523497 B2 Claim 7	BlackBerry
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7. A method of providing packet flooding defense for a network comprising a plurality of host computers, routers, communication lines and transmitted data packets, said method comprising the steps of:

A promotional banner for BlackBerry's Security Summit 2021. The banner features the BlackBerry logo and tagline "Intelligent Security. Everywhere." at the top. Below this is a blue bar with a play button icon and the text "SECURITY SUMMIT 2021: All sessions now available on demand. →". The main background is dark blue with faint, glowing lines and shapes, suggesting a digital or network environment. At the bottom, the text reads: "ENTERPRISE CYBERSECURITY. CRITICAL EVENT MANAGEMENT. SECURE EMBEDDED SYSTEMS. BLACKBERRY IS INTELLIGENT SECURITY—EVERYWHERE."/>

BlackBerry
Intelligent Security. Everywhere.

SECURITY SUMMIT 2021: All sessions now available on demand. →

**ENTERPRISE CYBERSECURITY.
CRITICAL EVENT MANAGEMENT.
SECURE EMBEDDED SYSTEMS.**

**BLACKBERRY IS INTELLIGENT SECURITY—
EVERYWHERE.**

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<https://www.blackberry.com/us/en>

BlackBerry has a method of providing packet flooding defense for a network comprising a plurality of host computers, routers, communication lines and transmitted data packets.

The reference includes subject matter disclosed by the claims of the patent after the priority date.

The venue of the company is:

Suite 410, Domain Seven
11501 Alterra Parkway
Austin, TX 78758
United States

US7523497 B2
Claim 7

BlackBerry

determining a path by which data packets arrive at a host computer via packet marks provided by routers leading to said host computer; said path comprising all routers in said network via which said packets are routed to said computer;

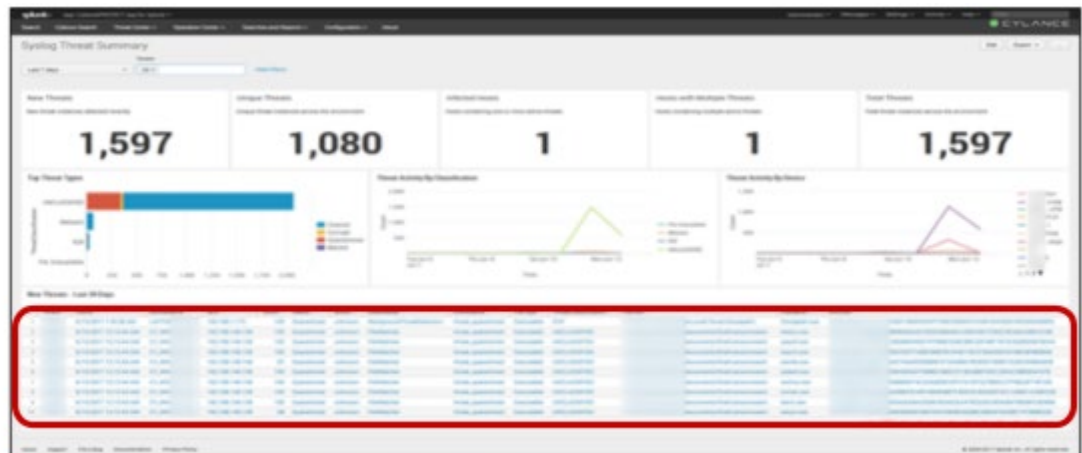


Figure 2: Threat Summary view using syslog data

<<https://docs.blackberry.com/content/dam/docs-blackberry-com/release-pdfs/en/cylance-products/administration/Cylance%20App%20for%20Splunk%20v1.5.5%20rev0.pdf>>

Field	Value	Description
action	string	The action performed against this traffic. Unique to the associated event.
alertType	string	The alert type associated with the event.
appName	string	The name of the application associated with the blocked event, if applicable.
category	string	The Packet Inspection Rule category of the identified <u>network threat</u> , if applicable.
mitre	string	The MITRE information related to the event. Additional details are provided below.

<https://docs.blackberry.com/content/dam/docs-blackberry-com/release-pdfs/en/cylance-syslog-guide/august-2021/BlackBerry_Syslog_Guide.pdf>

The reference describes determining a path by which data packets arrive at a host computer via packet marks provided by routers leading to said host computer; said path comprising all routers in said network via which said packets are routed to said computer.

<p>US7523497 B2 Claim 7</p>	<p>BlackBerry</p>																
<p>classifying data packets received at said host computer into wanted data packets and unwanted data packets by path;</p>	<table border="1"> <thead> <tr> <th>Feature</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Events</td> <td>Select the Cylance event types you want to receive Syslog messaging for.</td> </tr> <tr> <td>Custom Token</td> <td> Some log management services, like SumoLogic, might need a custom token included with syslog messages to help identify where those messages should go. The custom token is provided by your log management service. Example Token: 4u0HzVv+ZKBheckRJouU3+XojMn02Yb0DOKIYwTZuDU1K+PsY27+ew== Note: The Custom Token field is available with all Syslog/SIEM options, not just SumoLogic. It is possible to type any information as a custom tag to the syslog information. </td> </tr> <tr> <td>Facility</td> <td>This is the type of application that is logging the message. The default is Internal (or Syslog). <u>This is used to categorize the messages when they are received by the Syslog server.</u></td> </tr> <tr> <td>IP/Domain</td> <td>This is the IP address or fully-qualified domain name of the Syslog server that the customer has set up. Consult with your internal network experts to ensure firewall and domain settings are properly configured.</td> </tr> <tr> <td>Port</td> <td>This is the port number on the machines that the Syslog server will listen to for messages. It must be a number between 1 and 65535. Typical values are: 512 for UDP, 1235 or 1468 for TCP, and 6514 for Secured TCP (example: TCP with TLS/SSL enabled).</td> </tr> <tr> <td>Protocol</td> <td>This must match what you have configured on your Syslog server. The choices are UDP or TCP. UDP is generally not recommended as it does not guarantee message delivery. You should use the default setting, TCP.</td> </tr> <tr> <td>Security Information and Event Management (SIEM)</td> <td>This is the type of Syslog server or SIEM to which events are to be sent.</td> </tr> </tbody> </table> <p><https://docs.blackberry.com/content/dam/docs-blackberry-com/release-pdfs/en/cylance-syslog-guide/august-2021/BlackBerry_Syslog_Guide.pdf></p> <p>The reference describes classifying data packets received at said host computer into wanted data packets and unwanted data packets by path.</p>	Feature	Description	Events	Select the Cylance event types you want to receive Syslog messaging for.	Custom Token	Some log management services, like SumoLogic, might need a custom token included with syslog messages to help identify where those messages should go. The custom token is provided by your log management service. Example Token: 4u0HzVv+ZKBheckRJouU3+XojMn02Yb0DOKIYwTZuDU1K+PsY27+ew== Note: The Custom Token field is available with all Syslog/SIEM options, not just SumoLogic. It is possible to type any information as a custom tag to the syslog information.	Facility	This is the type of application that is logging the message. The default is Internal (or Syslog). <u>This is used to categorize the messages when they are received by the Syslog server.</u>	IP/Domain	This is the IP address or fully-qualified domain name of the Syslog server that the customer has set up. Consult with your internal network experts to ensure firewall and domain settings are properly configured.	Port	This is the port number on the machines that the Syslog server will listen to for messages. It must be a number between 1 and 65535. Typical values are: 512 for UDP, 1235 or 1468 for TCP, and 6514 for Secured TCP (example: TCP with TLS/SSL enabled).	Protocol	This must match what you have configured on your Syslog server. The choices are UDP or TCP. UDP is generally not recommended as it does not guarantee message delivery. You should use the default setting, TCP.	Security Information and Event Management (SIEM)	This is the type of Syslog server or SIEM to which events are to be sent.
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<p>US7523497 B2 Claim 7</p>	<p>BlackBerry</p>
<p>associating a maximum acceptable processing rate with each class of data packet received at said host computer; and</p>	<div style="border: 1px solid black; padding: 5px;"> <p>Configure BlackBerry Policy Service throttling for IT policies and service books</p> <ol style="list-style-type: none"> 1. Copy the BlackBerry Enterprise Server installation files to a computer that hosts the primary BlackBerry Enterprise Server instance. 2. Extract the contents to a folder on the computer. 3. At the command prompt, navigate to <extracted_folder>\tools. 4. Perform one of the following actions: <ul style="list-style-type: none"> • To configure the maximum number of processes that a BlackBerry Policy Service can run for IT policies and services books at one time before the BlackBerry Policy Service schedules additional processes, type traittool -global -trait PolicyThrottlingInProgressJobs -set <value>, where <value> is 0 or greater. The default value is 30. </div> <p><https://docs.blackberry.com/content/dam/docs-blackberry-com/release-pdfs/en/bes5/bes5-for-domino/administration/BlackBerry Enterprise Server for IBM Lotus Domino 5.0.4 Administration Guide en.pdf> The reference describes associating a maximum acceptable processing rate with each class of data packet received at said host computer.</p>
<p>US7523497 B2 Claim 7</p>	<p>BlackBerry</p>
<p>allocating a processing rate less than or equal to said maximum acceptable processing rate for unwanted data packets.</p>	<div style="border: 1px solid black; padding: 5px;"> <p>Configure BlackBerry Policy Service throttling for IT policies and service books</p> <ol style="list-style-type: none"> 1. Copy the BlackBerry Enterprise Server installation files to a computer that hosts the primary BlackBerry Enterprise Server instance. 2. Extract the contents to a folder on the computer. 3. At the command prompt, navigate to <extracted_folder>\tools. 4. Perform one of the following actions: <ul style="list-style-type: none"> • To configure the maximum number of processes that a BlackBerry Policy Service can run for IT policies and services books at one time before the BlackBerry Policy Service schedules additional processes, type traittool -global -trait PolicyThrottlingInProgressJobs -set <value>, where <value> is 0 or greater. The default value is 30. </div> <p><https://docs.blackberry.com/content/dam/docs-blackberry-com/release-pdfs/en/bes5/bes5-for-domino/administration/BlackBerry Enterprise Server for IBM Lotus Domino 5.0.4 Administration Guide en.pdf> The reference describes allocating a processing rate less than or equal to said maximum acceptable processing rate for unwanted data packets.</p>

These allegations of infringement are preliminary and are therefore subject to change.

10. BLACKBERRY has and continues to induce infringement. BLACKBERRY has actively encouraged or instructed others (e.g., its customers and/or the customers of its related companies), and continues to do so, on how to use its products and services (e.g., DDOS protection

systems) and related services that provide question and answer services across the Internet such as to cause infringement of one or more of claims 1–18 of the ‘497 patent, literally or under the doctrine of equivalents. Moreover, BLACKBERRY has known of the ‘497 patent and the technology underlying it from at least the filing date of the lawsuit.¹ For clarity, direct infringement is previously alleged in this complaint.

11. BLACKBERRY has and continues to contributorily infringe. BLACKBERRY has actively encouraged or instructed others (e.g., its customers and/or the customers of its related companies), and continues to do so, on how to use its products and services (e.g., DDOS protection systems) and related services that provide question and answer services across the Internet such as to cause infringement of one or more of claims 1–18 of the ‘497 patent, literally or under the doctrine of equivalents. Further, there are no substantial noninfringing uses for Defendant’s products and services. Moreover, BLACKBERRY has known of the ‘497 patent and the technology underlying it from at least the filing date of the lawsuit.² For clarity, direct infringement is previously alleged in this complaint.

12. BLACKBERRY has caused and will continue to cause PacSec3 damage by direct and indirect infringement of (including inducing infringement of) the claims of the ‘497 patent.

IV. JURY DEMAND

PacSec3 hereby requests a trial by jury on issues so triable by right.

V. PRAYER FOR RELIEF

WHEREFORE, PacSec3 prays for relief as follows:

¹ Plaintiff reserves the right to amend if discovery reveals an earlier date of knowledge.

² Plaintiff reserves the right to amend if discovery reveals an earlier date of knowledge.

- a. enter judgment that Defendant has infringed the claims of the '190 patent, the '564 patent and the '497 patent through selling, offering for sale, manufacturing, and inducing others to infringe by using and instructing to use DDOS protection systems;
- b. award PacSec3 damages in an amount sufficient to compensate it for Defendant's infringement of the Patent-in-Suit in an amount no less than a reasonable royalty or lost profits, together with pre-judgment and post-judgment interest and costs under 35 U.S.C. § 284;
- c. award PacSec3 an accounting for acts of infringement not presented at trial and an award by the Court of additional damage for any such acts of infringement;
- d. declare this case to be "exceptional" under 35 U.S.C. § 285 and award PacSec3 its attorneys' fees, expenses, and costs incurred in this action;
- e. declare Defendant's infringement to be willful and treble the damages, including attorneys' fees, expenses, and costs incurred in this action and an increase in the damage award pursuant to 35 U.S.C. § 284;
- f. a decree addressing future infringement that either (i) awards a permanent injunction enjoining Defendant and its agents, servants, employees, affiliates, divisions, and subsidiaries, and those in association with Defendant from infringing the claims of the Patent-in-Suit, or (ii) awards damages for future infringement in lieu of an injunction in an amount consistent with the fact that for future infringement the Defendant will be an adjudicated infringer of a valid patent, and trebles that amount in view of the fact that the future infringement will be willful as a matter of law; and
- g. award PacSec3 such other and further relief as this Court deems just and proper.

Respectfully submitted,

Ramey & Schwaller, LLP

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