## **EXHIBIT 11**

# UNREDACTED VERSION OF DOCUMENT SOUGHT TO BE SEALED

```
1
                   UNITED STATES DISTRICT COURT
2
                 NORTHERN DISTRICT OF CALIFORNIA
3
                      SAN FRANCISCO DIVISION
4
5
     FINJAN, INC., a Delaware : Case No.
6
     Corporation,
                                      : 3:17-cv-05659-WHA
7
          Plaintiff,
8
     v.
9
     JUNIPER NETWORKS, INC., a
10
     Delaware Corporation,
11
         Defendant.
12
13
14
      HIGHLY CONFIDENTIAL SOURCE CODE - ATTORNEYS' EYES ONLY
15
           VIDEOTAPED DEPOSITION OF CHANDRA NAGARAJAN
16
17
                      Sunnyvale, California
18
                      Thursday, May 31, 2018
19
                            9:05 a.m.
20
21
22
23
     Job No.: 189837
24
     Pages: 1 - 245
25
     Reported By: Charlotte Lacey, RPR, CSR No. 14224
```



#### Case 3:17-cv-05659-WHA Document 499-3 Filed 05/30/19 Page 3 of 4

### HIGHLY CONFIDENTIAL SOURCE CODE - ATTORNEYS' EYES ONLY Transcript of Chandra Nagarajan

·	Conducted on May 31, 2018	33
1		09:43:09
	adapters determine the threat level for the file, which	
2	is the primary primary goal of this ATP product.	09:43:12
3	Q Have you heard of something called Joe static?	09:43:42
4	A That is a Joe static adapter also in the in	09:43:47
5	the in the series of analysis.	09:43:54
6	Q What does Joe static do?	09:43:54
7	A The Joe static is is a we have we	09:43:58
8	have a license and software from Joe Security, and then	09:44:01
9	it does the static analysis as as the adapter does	09:44:05
10	static analysis from the Joe Security product.	09:44:13
11	Q Do you know how Joe static works?	09:44:15
12	A I I don't know how Joe static works. We	09:44:17
13	Q Have you heard of something called Joe	09:44:27
14	Sandbox?	09:44:31
15	A The Joe Sandbox is also the is a is a	09:44:31
16	dynamic analysis product from Joe Security, and we use	09:44:36
17	that as part of your product for dynamic analysis.	09:44:40
18	Q Do you know how does Joe Sandbox work?	09:44:44
19	A So we we have not developed this Joe	09:44:47
20	Sandbox, so it's a licensed software. So I'm not fully	09:44:51
21	aware of how it works. But the idea the main idea is	09:44:54
22	to execute the file in the in an environment and	09:44:59
23	capture all the behaviors once it runs, and and	09:45:04



that, determine the threat level.

then -- and then capture all the behaviors, and based on



24

25

09:45:11

09:45:16

### Case 3:17-cv-05659-WHA Document 499-3 Filed 05/30/19 Page 4 of 4

# HIGHLY CONFIDENTIAL SOURCE CODE - ATTORNEYS' EYES ONLY Transcript of Chandra Nagarajan

Conducted on May 31, 2018

34

1	So it's really an isolated environment where	09:45:17
2	you're safe to execute a file and run a file and then	09:45:22
3	watch its behaviors and in a very dynamic fashion.	09:45:25
4	Q Is Joe Sandbox different from deception?	09:45:33
5	A Joe Sandbox, it is it is it is one and	09:45:38
6	the same. So what what we have done is there are	09:45:42
7	there are it's a third-party software. We have added	09:45:47
8	one or two functionalities there to to in that	09:45:50
9	during the dynamic analysis to watch for. And it's	09:45:57
10	really the same same adapter. Deception	09:46:00
11	and is deception is just a an adapter that this	09:46:06
12	Joe Security runs.	09:46:11
13	Q What are the one or two functionalities that	09:46:12
14	are added?	09:46:16
15	A So I, again, I can give a representative one	09:46:16
16	or two, but it's a thing we should refer to the code to	09:46:20
17	do to check all the things. For example, we try to	09:46:26
18	insert a fake USB or something and see how the program	09:46:30
19	will behave if there is a USB in a dynamic fashion. So	09:46:36
20	that is one of the things that happen. I think there	09:46:41
21	are six or seven more things which which is like	09:46:44
22	that.	09:46:47
23	Q Can you describe the six or more things?	09:46:47
24	A I I can't I'm not able to recollect all	09:46:50
25	the six things. The whatever the one thing which I	09:46:54
		1

