Exhibit G

Subject: Re: Missing Source Code Modules - Finjan v. Check Point **Date:** Monday, March 25, 2019 at 19:18:01 Pacific Daylight Time

From: Brewer, Evan **To:** Xu, Linda

CC: Roberts, Clement, Feeman, Vickie L., Cheever, Frances, Andre, Paul, Kobialka, Lisa, Kastens, Kris,

Hannah, James, Manes, Austin

Hi Linda,

We disagree with the contentions in your email below. For starters, Finjan itself cited code for the Forensics blade and threatemulation.exe in its infringement contentions, so it is hard to understand how Finjan can now claim that such code is missing. As an example, the code for threatemulation.exe can be found in the

"ZADotNetUI/ThreatEmulation" subfolder within each of the 2016 and 2017 directories—subfolders that Finjan cited in its infringement contentions.

Finjan did not identify Anti-Exploit and Anti-Phishing as accused instrumentalities, and neither these nor Anti-Ransomware was released as of the dates we agreed to collect code (1/1/16 and 1/1/17), so these were not included on the source code computer. However, since Finjan included the previously-unidentified blades and Anti-Ransomware in its infringement contentions, and the Court gave Finjan leave to add these as accused instrumentalities (in contrast to the Gaia and SecurePlatform operating systems), we will load them on the computer for review. The Enterprise blades were loaded this morning, and Anti-Ransomware will be loaded on the computer tonight.

Regards,

Evan

Evan Brewer <u>ebrewer@orrick.com</u> T: 650.614.7497

M: 650.422.0967

On Mar 22, 2019, at 15:41, Xu, Linda < LXu@KRAMERLEVIN.com > wrote:

Counsel,

After many hours of reviewing Check Point's source code, it has come to our attention that the source code computer appears to be missing modules for a number of the requested technologies. The missing source code include:

- · Anti-phishing, Anti-ransomware, Anti-exploit, and Forensics for endpoint enterprise products;
- Anti-ransomware for endpoint consumer products;
- The underlying source code for the file "threatemulation.exe" (which is a binary executable file) for the endpoint consumer products.

If you contend that these technologies were produced, identify their location in the source code. Otherwise, confirm that you will add these missing modules to the source code computer as soon as possible.

Linda

DOCKET A L A R M Associate

Kramer Levin Naftalis & Frankel LLP 990 Marsh Road, Menlo Park, California 94025 T 650.752.1728 F 650.752.1800

lxu@kramerlevin.com

Bio

This communication (including any attachments) is intended solely for the recipient(s) named above and may contain information that is confidential, privileged or legally protected. Any unauthorized use or dissemination of this communication is strictly prohibited. If you have received this communication in error, please immediately notify the sender by return e-mail message and delete all copies of the original communication. Thank you for your cooperation.

