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UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA

FINJAN, INC.,

Plaintiff,

v.

CHECK POINT SOFTWARE
TECHNOLOGIES, INC., et al.,

Defendants.

Case No. [18-cv-02621-WHO](#)

**ORDER GRANTING MOTION TO
STRIKE IN PART; GRANTING
MOTIONS TO SEAL; GRANTING
MOTION TO AMEND CLAIM
CONSTRUCTION SCHEDULE**

Re: Dkt. Nos. 54, 55, 58, 60, 69, 75

This is a patent infringement action. Plaintiff Finjan, Inc. (“Finjan”) accuses defendant Check Point Software Technologies, Inc. and Check Point Software Technologies Ltd. (collectively “Check Point”) of directly and indirectly infringing on several of its patents related to cyber security. Complaint at ¶¶ 8-9 [Dkt. No. 1]. Check Point moves to strike a number of Finjan’s infringement contentions for violations of my Order Re Case Narrowing and Infringement Contentions (the “Narrowing Order”) [Dkt. No. 29] and the Patent Local Rules. Check Point’s Motion to Enforce Court Order and Strike Infringement Contentions (“Mot.”) [Dkt. No. 55]. The motion to strike is granted in part and Finjan must amend its infringement contentions.

BACKGROUND

After receiving briefing from the parties on how to manage this litigation in compliance with Federal Rule of Civil Procedure 1’s mandate of a “just, speedy, and inexpensive determination of this action,” I ordered Finjan to serve its infringement contentions under specifications that largely follow the provisions of this Court’s Patent Local Rules as well as the guidance provided in the 2013 Model Order. Narrowing Order. Finjan was instructed to “include pinpoint source code citations . . . accompanied by the document production required by Patent

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Local Rule 3-2” and to also:

- (i) avoid open-ended citations to “exemplary” products and use of the terms “such as” and “for example”; (ii) set forth any infringement theories based on the doctrine of equivalents with limitation-by-limitation analyses; and (iii) for any indirect theories of infringement, identify the alleged direct infringement, the alleged acts of inducement or contribution to that infringement, and the relationship between them.

Id. at 2. On November 2, 2018, Finjan served its infringement contentions on Check Point. Mot. at 1.

The infringement contentions consist of a cover pleading, a list of every instrumentality that allegedly infringes, and thirty-four claim charts. The cover pleading provides information on Finjan’s initial disclosure of asserted claims, infringement contentions, and document production pursuant to Patent Local Rules 3-1 and 3-2. Plaintiff Finjan, Inc.’s Initial Disclosure of Asserted Claims and Infringement Contentions and Document Production Pursuant to Patent Local Rules 3-1 and 3-2 (the “Initial Disclosures”), attached as Exhibit C to Declaration of Clement Roberts (“Roberts Decl.”) [Dkt. No. 55-21]. The instrumentality list sets forth every instrumentality made by Check Point that allegedly infringes Finjan’s patents, divided into five product categories: (1) Network Security Products, (2) Endpoint Enterprise Products, (3) Endpoint Consumer Products, (4) Mobile Products, and (5) Cloud Services Products. *Id.* at Ex. A. Within each product category, Finjan identified “Model/Product Identifiers” that include discrete software components and what Check Point alleges are marketing terms, product bundles, and packages. *Id.* It accuses 42 discrete blades, software, components, and services. Declaration of Tamir Zegman (“Zegman Decl.”) at ¶ 18 [Dkt. No. 55-2].

Finjan produced seven sets of claim charts (34 total), with one set for each patent asserted in this case. Roberts Decl. at ¶¶ 9-10. Each set contains a chart for each allegedly infringing product category mentioned above. *Id.* Each chart identifies elements of the patent, provides some information about the location of that element within Check Point’s products using materials found on Check Point’s website, and then references Check Point’s source code. Opposition at 3-4 [Dkt No. 60-4]. Check Point notes that the source code citations largely overlap across all the charts within a product category, regardless of which element or patent is being charted. Zegman

1 Decl. at ¶¶ 28-29.

2 Check Point moves to strike a number of Finjan’s infringement contentions for violating
3 the Narrowing Order and the Patent Local Rules because the contentions: (1) improperly combine
4 multiple instrumentalities into a single claim chart; (2) fail to provide pinpoint source code
5 citations to each accused instrumentality; (3) improperly use open-ended exemplary product
6 definitions; (4) fail to provide its infringement theory with pinpoint citations sufficient to identify
7 how each accused instrumentality infringes each claim element in each asserted patent; and (5)
8 improperly accuse irrelevant instrumentalities and previously-unidentified instrumentalities
9 without showing good cause. Mot. at 15-24. Taken together, Check Point contends that it is
10 impossible to determine whether Finjan is accusing each product on a stand-alone basis or as part
11 of a combination. *Id.* at 2-3. Check Point asks that I strike the 25 instrumentalities that lack
12 source code citations and to require Finjan (i) to specify whether each remaining instrumentality is
13 being accused alone or as part of a combination (and if so, to specify the combination) and (ii) to
14 disclose its theories about how each source code citation satisfies each claim limitation for which
15 it is cited. *Id.* at 16.

16 **LEGAL STANDARD**

17 Patent Local Rule 3-1 requires:

18 [A] party claiming patent infringement shall serve on all parties a ‘Disclosure of
19 Asserted Claims and Infringement Contentions[]’ . . . [which] shall contain the
20 following information:

21 (a) Each claim of each patent in suit that is allegedly infringed by each opposing
22 party, including for each claim the applicable statutory subsections of 35 U.S.C. §
23 271 asserted;

24 (b) Separately for each asserted claim, each accused apparatus, product, device,
25 process, method, act, or other instrumentality (“Accused Instrumentality”) of each
26 opposing party of which the party is aware. This identification shall be as specific
27 as possible. Each product, device, and apparatus shall be identified by name or
28 model number, if known. Each method or process shall be identified by name, if
known, or by any product, device, or apparatus which, when used, allegedly results
in the practice of the claimed method or process;

(c) A chart identifying specifically where each limitation of each asserted claim is
found within each Accused Instrumentality, including for each limitation that such

1 party contends is governed by 35 U.S.C. § 112(6), the identity of the structure(s),
2 act(s), or material(s) in the Accused Instrumentality that performs the claimed
function.

3 (d) For each claim which is alleged to have been indirectly infringed, an
4 identification of any direct infringement and a description of the acts of the alleged
5 indirect infringer that contribute to or are inducing that direct infringement. Insofar
6 as alleged direct infringement is based on joint acts of multiple parties, the role of
7 each such party in the direct infringement must be described.

8 (e) Whether each limitation of each asserted claim is alleged to be literally present
9 or present under the doctrine of equivalents in the Accused Instrumentality.

10 “The overriding principle of the Patent Local Rules is that they are designed [to] make the parties
11 more efficient, to streamline the litigation process, and to articulate with specificity the claims and
12 theory of a plaintiff’s infringement claims.” *Bender v. Maxim Integrated Prods.*, No. 09-cv-
13 01152-SI, 2010 WL 1135762, at *2 (N.D. Cal. Mar. 22, 2010) (alteration in original) (internal
14 citation omitted). Patent Local Rule 3-1 is intended to require the plaintiff “to crystallize its
15 theories of the case early in the litigation and to adhere to those theories once disclosed.” *Bender*
16 *v. Advanced Micro Devices, Inc.*, No. 09-cv-1149-EMC, 2010 WL 363341, at *1 (N.D. Cal. Feb.
17 1, 2010). It “takes the place of a series of interrogatories that defendants would likely have
18 propounded had the patent local rules not provided for streamlined discovery.” *Network Caching*
19 *Tech., LLC v. Novell, Inc.*, No. 01-cv-2079-VRW, 2002 WL 32126128, at *4 (N.D. Cal. Aug. 13,
20 2002).

21 “[A]ll courts agree that the degree of specificity under Local Rule 3-1 must be sufficient to
22 provide reasonable notice to the defendant why the plaintiff believes it has a ‘reasonable chance of
23 proving infringement.’” *Shared Memory Graphics LLC v. Apple, Inc.*, 812 F. Supp. 2d 1022,
24 1025 (N.D. Cal. 2010) (quoting *View Eng’g, Inc. v. Robotic Vision Sys., Inc.*, 208 F.3d 981, 986
25 (Fed. Cir. 2000)). The local rules do not “require the disclosure of specific evidence nor do they
26 require a plaintiff to prove its infringement case . . . a patentee must nevertheless disclose what in
27 each accused instrumentality it contends practices each and every limitation of each asserted claim
28 to the extent appropriate information is reasonably available to it.” *DCG Sys. v. Checkpoint*
Techs., LLC, No. 11-cv-03792-PSG, 2012 WL 1309161, at *2 (N.D. Cal. Apr. 16, 2012).

1 **DISCUSSION**

2 **I. MOTION TO STRIKE**

3 **A. Use of Group Charts**

4 Check Point argues that Finjan’s grouping of the instrumentalities into five groups of
5 products was improper. Mot. at 6-10. Instead, Finjan should have charted the 36 instrumentalities
6 identified by it in a communication to Check Point pursuant to the Narrowing Order because many
7 of the products now contained in the Infringement Contentions are actually marketing terms,
8 packages of products, or broad product categories. *Id.*; Finjan-Check Point – Identification Email
9 (“Identification Email”) attached as Ex. A to Roberts Decl. [Dkt. No. 55-19]. According to Check
10 Point, rather than organize its charts to accuse the specific software or instrumentalities listed in
11 the Identification Email, Finjan has instead added previously unidentified software, physical
12 appliances, unspecified servers and devices that might interact with them, and a variety of
13 overarching marketing terms and general “technologies” that it has then grouped to assert that
14 some or all of these things infringe in one or more unspecified combinations. *Id.* at 8; Initial
15 Disclosure.

16 Patent Local Rule 3-1(c) requires an accusing party to provide “[a] chart identifying
17 specifically where each limitation of each asserted claim is found within each Accused
18 Instrumentality.” Patent L. R. 3-1(c). The accusing party “must compare an accused product to its
19 patents on a claim by claim, element by element basis for at least one of each defendant’s
20 products.” *Finjan, Inc. v. Proofpoint, Inc.*, No. 13-cv-05808-HSG, 2015 WL 1517920, at *2
21 (N.D. Cal. Apr. 2, 2015). While under certain circumstances a plaintiff may use a single chart to
22 chart a number of representative products, plaintiff must still, at a minimum, “chart a single
23 product against all elements.” *Cap Co. v. McAfee, Inc.*, No. 14-cv-05068-JD, 2015 WL 4734951,
24 at 2* (N.D. Cal. Aug. 10, 2015). A plaintiff does not satisfy this requirement by “mixing and
25 matching between different accused products” in its claim charts, as “[i]nfringement cannot be
26 shown by a muddled hash of elements from different products.” *Id.* Combination claim charts
27 (whereby the party asserting infringement describes how multiple products infringe the asserted
28 patent(s) in a single chart) can provide the required specificity under Patent Local Rule 3–1(c), if

1 each accused product allegedly infringes in the same way. *See Creagri, Inc. v. Pinnacliffe Inc.*,
2 LLC, No. 11-cv-06635-LHK-PSG, 2012 WL 5389775, at *3 (N.D. Cal. Nov. 2, 2012) (finding a
3 single claim chart for multiple accused products sufficient where the plaintiff specified that each
4 product contained the same chemical compound, which plaintiff asserted was the infringing
5 element of each of the identified products).

6 Using Check Point’s Network Security group as an example, in its Identification Email
7 Finjan accused eleven Network Security Blades. Mot. at 7; Identification Email. But in its Initial
8 Disclosure and Infringement Contentions, Finjan identified what Check Point argues are eight
9 products, two technologies used by the eight products, twelve blades, nearly 100 devices, types of
10 devices, and “virtual devices” that allegedly use some unspecified combination of the above
11 “technologies” and blades, and two open ended catch-all categories consisting of “all supporting
12 servers, cloud infrastructure, feeds, or other component utilized for the above features” and “those
13 releases supported by R76 and later.” *Id.* at 7-8. Check Point’s Senior Architect Tamir Zegman
14 has submitted a declaration that the various network security blades are modular software
15 programs that are sold in various bundles and marketed with names such as “Next Generation
16 Threat Prevention” and “Threat Prevention & Sandblast.” Zegman Decl. at ¶ 4. As the products
17 named by Finjan are bundles and packages of specific blades (in the Network Security Products
18 context) or other software, Check Point argues that it would crystalize Finjan’s infringement
19 contentions to organize its charts by the instrumentalities listed in its Initial Disclosure that
20 allegedly infringe on its patents rather than the current mashup of instrumentalities, bundles, and
21 packages represented by Check Point’s marketing terms. Reply [Dkt. No. 69-4] at 1-2.

22 In opposition, Finjan contends that its groupings are proper because the accused products
23 contain common infringing components, such as common accused engines or features, and
24 consequently infringe in the same way. Oppo. at 15. Finjan cites *Finjan, Inc. v. Symantec Corp.*,
25 No. 14-cv-02998-HSG (N.D. Cal. Feb. 15, 2017) but as there was no written order in that case, it
26 is of little persuasive value here. It argues that its groupings are warranted because Check Point
27 groups its products differently on its website and at the source code level. *Id.* It also characterizes
28 Check Point’s arguments about the network blades as a red herring because they are bundled

1 together, share source code modules, and run on the same engine and that Check Point’s citation
2 to *Geovector Corp. v. Samsung Elecs. Co.*, No. 16-cv-02463-WHO, 2017 WL 76950, at *4 (N.D.
3 Cal. Jan. 9, 2017) and *Advanced Micro Devices, Inc.*, 2010 WL 363341, at *1-2 are inapposite;
4 while these two cases may not be factually analogous in a way that is helpful to Check Point’s
5 argument, neither do they support Finjan’s current groupings.

6 I find that Check Point’s request that Finjan organize its infringement contentions by the
7 underlying instrumentalities will assist both the parties and me in determining precisely how
8 Check Point’s products do or do not infringe on Finjan’s patents and will aid Finjan’s efforts to
9 provide specific source code citations. I expect that requiring the infringement contentions to be
10 organized in this way will cure the source code citation deficiencies as identified by Check
11 Point—as I discuss below, that the underlying instrumentalities might share source code modules
12 or run on the same engine does not relieve Finjan of its duty to cite to the source code with
13 specificity. Appendix A to Mot. [Dkt. No. 55-1]. If Finjan believes that Check Point’s
14 underlying instrumentalities infringe in combination, Finjan must specify the combination. It may
15 be true that Check Point sells its products to consumers in bundles, but it will streamline this
16 litigation to determine which components of each bundle infringe.

17 This direction does not prejudice Finjan. If one of Check Point’s instrumentalities is found
18 to be infringing, it should be relatively simple to determine what products and bundles the
19 instrumentality was included in and to calculate damages from there. This approach is consistent
20 with the purpose of Patent Local Rules to make the litigation process more efficient and discovery
21 more streamlined. *Maxim Integrated Prods.*, 2010 WL 1135762, at *2; *Advanced Micro Devices,*
22 *Inc.*, 2010 WL 363341, at *1.

23 **B. Pinpoint Source Code Citations**

24 Pursuant to my Narrowing Order, Finjan is required to serve its Infringement Contentions
25 with pinpoint source code citations. Narrowing Order at 2. Check Point complains that Finjan’s
26 source code citations are inadequate and violate my Narrowing Order and the Patent Local
27 Rules. Mot. at 16-18, 19-23. In particular, Check Point contends that Finjan fails to provide
28 source code citations for 25 out of 42 accused instrumentalities, cites to sets of source code

1 organized under vague functional headers that could point to multiple instrumentalities, provides
2 no information or explanation as to how the code relates to specific limitation language, and cites
3 the same sets of source code repeatedly across different asserted claims and patents. *Id.* Because
4 of these deficiencies, Check Point argues, it is impossible to tell what Finjan’s infringement theory
5 is or which citations Finjan intends to rely on for each limitation. *Id.* at 19-20.

6 In opposition, Finjan contends that its infringement contentions are sufficient to disclose its
7 infringement theories because it provides an overall infringement analysis that includes both
8 source code citations and public information, such as marketing literature and website screenshots
9 that explain how Check Point’s products work. *Oppo.* at 16-23. Finjan states that the structure
10 and organization of Check Point’s source code appears to limit Finjan’s ability to map source code
11 packages to specific instrumentalities. *Id.* It argues that it has provided the required source code,
12 that Check Point’s argument has no basis, and that it is not required to provide source code
13 citations for every single feature of every claim element. *Id.* Finally, Finjan explains that the
14 same source code is cited across multiple charts because of similarities in the claim language,
15 accused technologies and underlying source code. *Id.*

16 Patent Local Rule 3-1(c) requires plaintiff to provide a chart “identifying specifically
17 where and how each limitation of each asserted claim is found within each Accused
18 Instrumentality[.]” The purpose of Rule 3-1 is “to require a plaintiff to crystalize its theory of the
19 case and patent claims.” *InterTrust Tech. Corp. v. Microsoft Corp.*, 2003 WL 23120174, at *8
20 (C.D. Cal. Dec. 1, 2003). “At the Patent Local Rule 3-1 Disclosure stage, a plaintiff must put
21 forth information so specific that either reverse engineering or its equivalent is required.” *Id.* at
22 *3. This burden cannot be met simply by parroting claim language or through reference
23 screenshots or website content. *See Digital Reg of Texas, LLC v. Adobe Systems Inc.*, No. CV 12-
24 01971-CW (KAW), 2013 WL 3361241, *4 (N.D. Cal. Jul. 3, 2013) (infringement contentions that
25 “parrot” claim language and “incorporate [] screen slots in lieu of explanatory text” are improper
26 because they leave defendants “to guess what particular system (or aspect of a particular system)
27 [the patentee] is accusing of meeting each limitation.”). Where the accused instrumentality
28 includes computer software based upon source code made available to the patentee, the patentee

1 must provide "pinpoint citations" to the code identifying the location of each limitation. *See Big*
2 *Baboon Corp. v. Dell, Inc.*, 723 F.Supp.2d 1224, 1228 (C.D. Cal. 2010).

3 Finjan's pinpoint source code citations, even viewed along with the public information
4 cited, do not meet the required level of specificity, particularly to "where and how each limitation
5 of each asserted claim is found within each Accused Instrumentality" as required by the Patent
6 Local Rules. Check Point correctly notes that under each claim limitation, Finjan cites multiple
7 sets of source code, often with little or no explanation for which set of citations relate to the
8 relevant claim limitation. For example, in Finjan's claim chart for the U.S. 7,418,731 Patent
9 ("731 patent") against the "Network Security Products", Finjan cites to anywhere between 12-38
10 sets of source code for each claim limitation. Zegman Decl. at ¶ 28; Roberts Decl. Ex. G. Each
11 set has only a vague functional header, such as "[t]hese files implement a Database schema
12 manager." Roberts Decl. Ex. G, at 198-211. Most (if not all) of the set headers are not tethered to
13 the actual language used in the claim limitation and do not explain how any particular set of
14 source code practices the asserted claim limitation. *Kinglite Holdings Inc. v. Micro-Star Int'l Co.*,
15 No. 14-cv-03009, 2016 WL 6762573, at *3 (C.D. Cal. June 15, 2016) (requiring citation to source
16 code that practices claim element).

17 Contrary to Finjan's assertions, the public information does not help map Finjan's source
18 code citations to a claim limitation nor assist the reader in understanding Finjan's infringement
19 theories. The public information is largely comprised of generic marketing materials and
20 screenshots of the type routinely rejected by courts in this district. *Proofpoint*, 2015 WL 1517920,
21 at *6 (finding generic marketing literature and screenshots with no explanation do not meet the
22 level of specificity required by the Patent Local Rules). Further, Finjan simply parrots claim
23 language without identifying any particular supporting language in its sources or linking the cited
24 sources to particular source code. For example, Finjan cites twenty pages of screenshots and
25 asserts that virtually every product in each screenshot meets the claim limitation. Roberts Decl.
26 Ex. G. at 179-198. This does not rise to the specificity required by the Patent Local Rules. *See*
27 *Pat. L.R. 3-1(c)* (requiring the patentee to identify "the structure(s), act(s), or material(s) in the
28 Accused Instrumentality that performs the claimed function); *see also Digital Reg of Texas*, 2013

1 WL 3361241 at *4. If the cited materials contain information necessary to understand Finjan’s
2 infringement theories, Finjan must identify the particular supporting language in those sources and
3 explain how that language fits into Finjan’s theory of infringement. *Proofpoint*, 2015 WL
4 1517920 at *6.

5 The Claim Chart for limitation 1b of the ‘731 Patent on Check Point’s “Network Security
6 Products” is illustrative. It discloses:

7 [A] scanner for scanning incoming files from the Internet and deriving
8 security profiles for the incoming files, wherein each of the security
9 profiles comprises a list of computer commands that a corresponding
10 one of the incoming files is programmed to perform.

11 Roberts Decl. Ex. G at 28.

12 To satisfy my Narrowing Order and Patent Local Rule 3-1(c), Finjan was required to
13 identify what structure, act, or material in the “Network Security Products” infringes each claim
14 limitation and to provide pinpoint source code citations that practice the claim limitation. Finjan
15 states that Claim 1b requires multiple components to practice its scanning function, such as
16 “obtaining files,” “analyzing files,” and “generating reports or security profiles.” *Oppo*. at 21-22.
17 Assuming this is true, Finjan would be required to identify what source code is “obtaining files,”
18 “analyzing files,” and “generating reports or security profiles” in the allegedly infringing Network
19 Security Products, yet Finjan’s chart identifies none of these things. The words “obtaining files,”
20 “analyzing files,” and “generating reports or security profiles” do not appear at all. Roberts Decl.
21 Ex. G at 59-72. The marketing materials and screenshots Finjan cites only describe how the
22 Network Security Products work in a general sense and virtually “parrot” the claim language,
23 without tying it to any source code citations or specific information in those screenshots that
24 match the specific claim components identified in Claim 1b¹. *Id.* at 28-59.

25 Finjan’s theory of infringement as to each specific component of Claim 1b may be hidden

26 ¹ For example, Finjan’s public information recites: “The images below show that the Anti-Spam &
27 Email Security software blade also checks for malwares which involves scanning incoming files
28 from the Internet and deriving security profiles for the incoming files, wherein each of the security
profiles comprises a list of computer commands.” Roberts Decl. Ex. G at 45. (internal quotation
marks omitted).

1 somewhere in those screenshots and sets of source code, but it is not readily apparent it its current
2 state. It is Finjan’s obligation to identify the particular claim components in each claim, map
3 those components onto the features of the allegedly infringing products, and pinpoint cite source
4 code that practices that component. *See Shared Memory Graphics*, 821 F. Supp. 2d at 1025;
5 *Proofpoint*, 2015 WL 1517920 at *7; *Kinglite Holdings*, 2016 WL 6762573, at *3.²

6 Even more troublingly, many of the same sets of source code within the same product
7 category are cited across different claims of different patents. Finjan explains that the same source
8 code is cited across multiple charts because the accused technologies and the underlying source
9 code are the same and the claim languages are similar. *Oppo*. at 16-23. This does not help.
10 Finjan cites to the same sets of source code for different claims. It is not clear how source code to
11 “implement a TE add file tool” meets both claim limitations as a “computer gateway for an
12 intranet of computers” and “retrieving a requested file from the Internet.” Roberts Decl. Ex. G at
13 1-27, 178-211. Moreover, if Finjan believes that the shared source code meets the claim
14 limitation, it is obligated to say so explicitly in its infringement contentions. Neither Check Point
15 nor I should be required to guess which part of the source code citations (either shared or not
16 shared) allegedly infringe each claim element. *See Digital Reg of Texas*, 2013 WL 3361241 at *4.

17 Finjan argues that Check Point failed to produce internal technical documents which
18 limited its ability to map source code packages to specific instrumentality. *Oppo*. at 17-18. The
19 argument is not well-taken. On October 29, 2018, two days before the deadline to serve its
20 infringement contentions, Finjan requested production of documents it identified on Check Point’s
21 source code computer. Roberts Decl. Ex. B. While it is not clear whether Finjan had access to
22 those technical documents on the source code computer, Finjan did not move to compel or ask for
23 additional time to prepare its infringement contentions. If the technical documents are critical for
24 Finjan to provide adequate pinpoint source code citations, it should not have waited so long to
25 request them. Finjan had raised the same argument in other cases in this district to excuse its
26 failure to serve compliant infringement contentions. *See Finjan Inc. v. Sophos, Inc.*, No. 14-cv-

27 _____
28 ² Finjan also attempts to bolster its contentions by citing to the claim chart for Claim 1b of Patent
No. 6,154,844. That claim chart is deficient for the same reason.

1 01197-WHO, 2015 WL 5012679, at *2 (N.D. Cal. Aug. 24, 2015); *Proofpoint*, 2015 WL 1517920
2 at *5. This raises doubts as to whether the requested technical documents would allow Finjan to
3 provide adequate source code citations. To the extent that this is in actuality a discovery dispute,
4 Finjan should have followed the procedures outlined in my Standing Order for Civil Cases.

5 Next, Finjan contends that it has complied with Patent Local Rules because it made a good
6 faith effort to provide the most relevant citations possible given the information that was available
7 to it and it is not required to provide source code citations of every single feature for every claim
8 element. *Oppo*. at 19-20. To support its position, Finjan cites to *Adobe Systems Incorporated v.*
9 *Wowza Media Systems*, No. 11-cv-02243-JST, 2014 WL 709865, at *16 (N.D. Cal. Feb. 23,
10 2014). *Adobe* is clearly distinguishable as in that case the court held that the plaintiff was not
11 required to “list every bit of WMS source code that supports it” because the plaintiff had already
12 adequately disclosed its infringement theory. *Id.* Here, Finjan has not yet adequately disclosed its
13 infringement theories. I agree with Check Point that the way Finjan frames its source code
14 citations creates incalculable alternatives of infringement theories and it is next to impossible to
15 know what its infringement theories are. *See* Order Granting Motion to Enforce Order on Motion
16 to Compel; Vacating Order to Show Cause; and Granting Motion to Enlarge Deadlines at 4,
17 *Finjan Inc. v. Zscaler, Inc.*, No.17-cv-06946-JST (N.D. Cal. Jan. 28, 2019) (ECF. No. 110)
18 (finding Finjan failed to crystallize its theories when its infringement contentions set forth an
19 incalculable combination of infringement theories).

20 Finjan must provide pinpoint source code citations that show the “where and how each
21 limitation of each asserted claim is found within each Accused Instrumentality” as required by the
22 Patent Local Rules.

23 **C. Open-Ended Contentions**

24 Check Point argues that Finjan’s Infringement Contentions contain open-ended citations to
25 exemplary products in violation of my Narrowing Order. *Mot.* at 18. As an example, Check Point
26 cites to a statement from Finjan’s Initial Disclosure that the accused products include “all
27 supporting servers, cloud infrastructure, feeds, or other component [sic] utilized for the above
28 features,” “those releases supported by R76 and later (including R76, R77, R78, R79, R80).” *Id.*

1 citing Initial Disclosures at 4-5, Ex. A. Check Point also cites to the following paragraph:

2 The Appendices are incorporated by reference as if fully set forth
3 herein. Any citations included in the Appendices are exemplary. In
4 the attached Appendices, Finjan has subdivided each Asserted Claim
5 to explain where the respective Accused Instrumentalities and other
6 products/services meet each claim element. The subdivisions in the
7 Appendices are not to be taken as an indication of the boundaries of
8 claim elements with respect to doctrine of equivalents, or any other
9 issue. Additionally, the Accused Instrumentalities and Defendant's
10 other products/services may infringe the Asserted Claims in multiple
11 ways.

12 Reply citing Initial Disclosures at 4-5. Check Point contends that this paragraph shows that Finjan
13 is stating that the infringement theories in its contentions are exemplary and non-limiting *Id.*

14 Finjan responds that Check Point mischaracterizes its Initial Disclosures and that it has
15 identified a finite list of products which leaves no room for ambiguity. *Oppo.* at 11-13. It argues
16 that Check Point's example on the different releases (R76, R77, etc.) is not open ended because it
17 shows that all versions of the product, from R76 on, include the accused functionality and that the
18 "all supporting servers" language is not a place holder for additional products but rather serves as
19 a clarification that the accused product includes functionality that utilizes Check Point's cloud
20 services. *Id.* For example, Finjan states, Check Point's products may send files to its servers in
21 the cloud for scanning as part of the product's built-in functionality, and that these servers are
22 properly understood to be part of the product. *Id.* Finjan also contends that the above paragraph
23 speaks only to how the claim language is divided into different rows in the charts, and that this
24 division is not an admission as to how an element must be divided. *Id.* It asserts that its statement
25 that "[a]ny citations in the Appendices are exemplary" means only that Finjan is not citing every
26 piece of evidence that could support its position. *Id.*

27 Check Point is correct that the portions of the Initial disclosures that refer to the release
28 versions are ambiguous. It is unclear which releases apply to which products given the
voluminous lists provided by Finjan. Initial Disclosures Ex. A. I am less concerned though, with
the language in the definition on the "supporting servers, cloud infrastructure, feeds, or other
component" because Finjan is required to point to the relevant source code that would allow the
allegedly infringing product to, as in Finjan's example, send files to the cloud. While this

1 language could be more specific, it does not lessen Finjan’s responsibilities to cite to the relevant
2 source code with specificity in order to crystalize its claims under the Patent Local Rules and my
3 Narrowing Order. With regard to Finjan’s explanation for the above quoted paragraph, Finjan will
4 be held to its statement that it does not interpret this language to reserve any otherwise undisclosed
5 theories of infringement.

6 **D. Previously-Unidentified Instrumentalities**

7 Check Point argues that Finjan has added 16 instrumentalities to its infringement
8 contentions that violate my Narrowing Order because they were not initially listed in Finjan’s
9 Identification Email. Mot. at 24-25. The Narrowing Order states that “Finjan may, after
10 substantive discovery commences, amend the Identification to allege infringement by additional
11 Check Point products for good cause shown.” Narrowing Order at 1. The Identification Email
12 identified 36 products but of those 36, only 26 were accused in Finjan’s Infringement Contentions.
13 Identification Email at 1-2; Initial Disclosures Ex. A; Roberts Decl. at ¶ 8. To the 26 previously
14 accused instrumentalities, Finjan has added 16 previously-unidentified instrumentalities. *Id.*
15 Check Point states that Finjan has failed to cite to source code for 14 of the 16 previously-
16 unidentified instrumentalities even though Check Point produced the source code for all 16 of
17 them. Zegman Decl. at ¶ 8. Check Point asks that I strike the infringement contentions that lack
18 adequate source code. Mot. at 16. Finjan states that it relied on an incomplete list provided by
19 Check Point, and that these products are combinations of the products that Check Point had
20 already identified. Oppo. at 14 n.4.

21 Finjan failed to comply with my Narrowing Order by not showing good cause for the
22 addition of the previously-unidentified instrumentalities in its Identification Email. However, it
23 may add the previously-unidentified instrumentalities to the extent that they are consistent with
24 this order’s guidance on how Finjan must structure its claim charts and with the required pinpoint
25 source code citations.

26 **II. RELIEF SOUGHT**

27 **E. Motion to Strike**

28 In this district, motions to strike initial infringement contentions are frequently treated as

1 motions to compel amendment of the infringement contentions. *FusionArc, Inc. v. Solidus*
 2 *Networks, Inc.*, No. 06-cv-06760 RMW (RS), 2007 WL 1052900, at *2 (N.D. Cal. Apr. 5, 2007)
 3 (“Case precedent recognizes such ‘motions to strike’ as requests that plaintiffs be compelled to
 4 *amend* their preliminary contentions to provide additional information.”); *Blue Spike v. Adobe*
 5 *Sys.*, 14-cv-01647-YGR (JSC), 2015 WL 335842, at *4 (N.D. Cal. Jan. 26, 2015) (“Where
 6 appropriate, courts treat a motion to strike as a motion to compel amendment to include additional
 7 information infringement contentions.”). Here, Check Point seeks to strike Finjan’s infringement
 8 contentions that violate the Narrowing Order and Patent Local Rules and to allow Finjan to amend
 9 only the 17 instrumentalities for which it provided source code. Mot. at 16, 25.

10 “Striking a patentee’s infringement contentions is a severe sanction that should be used
 11 sparingly and only for good cause.” *Proofpoint*, 2015 WL 1517920 at *12. While some courts
 12 have required a party asserting infringement to show good cause before being granted leave to
 13 amend initial contentions, many simply compel the asserting party to file compliant infringement
 14 contentions. *Compare Theranos, Inc. v. Fuisz Pharma LLC*, No. 11-cv-05236-YGR, 2012 WL
 15 6000798, at *6 (N.D. Cal. Nov. 30, 2012) (striking infringement contentions without leave where
 16 asserting party made only vague allegations “on information and belief” and implicitly conceded
 17 that it did not have any additional factual support for its claims), *with Bender v. Maxim Integrated*
 18 *Prods.*, 2010 WL 1135762, at *1 (denying motion to strike and granting motion to compel
 19 infringement contentions that comply with Patent Local Rule 3-1). This is the first time Check
 20 Point has moved to strike Finjan’s infringement contentions, and although the contentions are
 21 clearly deficient, it appears that Finjan may be able to remedy many of the identified issues with
 22 amendment. Striking Finjan’s infringement contentions with prejudice is not warranted at this
 23 time.

24 Finjan is ordered to serve Amended Infringement Contentions, subject to the guidance of
 25 this order and in compliance with the Patent Local Rules by April 1, 2019.

26 **F. Amendment of Claim Construction Schedule**

27 Check Point has moved to amend the claim construction schedule and extend the deadlines
 28 previously set in my Narrowing Order by 60 days. [Dkt. No. 58]. Check Point argues that the

1 complexity of claim construction will be reduced if its Motion to Strike is granted. Finjan
 2 opposes, stating that Check Point cannot show any deficiencies because its motion to strike has
 3 not been heard, the motion to strike lacks merit, and that delay would prejudice Finjan. [Dkt. No.
 4 59].

5 As the Check Point’s motion to strike has been heard and granted in part, I also grant its
 6 motion to amend the claim construction schedule. *See O2 Micro Int’l Ltd. v. Monolithic Power*
 7 *Sys., Inc.*, 467 F.3d 1355, 1364 (Fed. Cir. 2006) (citing *Atmel Corp. v. Info. Storage Devices, Inc.*,
 8 No. 95-cv-1987 FMS, 1998 WL 775115, at *2 (N.D. Cal. 1998) (requiring a party to produce
 9 infringement contentions is designed specifically “to require parties to crystallize their theories of
 10 the case early in the litigation so as to prevent the shifting sands approach to claim construction.”)
 11 (internal quotation marks omitted). As discussed at the hearing, the claim construction schedule is
 12 extended by 45 days.

13 The former claim construction schedule and the amended schedule is listed below.

Event	Former Deadline	Amended Deadline
Date to Serve Amended Infringement Contentions	N/A	April 1, 2019
Responsive Damage Contentions	No later than 30 days after service of the Damages Contentions	April 15, 2019
Claim Construction Discovery Cut-Off	March 11, 2019	April 25, 2019
Plaintiff’s Opening Claim Construction Brief	March 25, 2019	May 9, 2019
Defendants’ Responsive Claim Construction Brief	April 8, 2019	May 23, 2019
Plaintiff’s Reply Claim Construction Brief	April 15, 2019	May 30, 2019
Tutorial	April 26, 2019, at 10:00 a.m.	June 14, 2019 at 10:00 a.m.
Claim Construction Hearing	May 3, 2019, at 10:00 a.m.	June 21, 2019 at 10:00 a.m.

26 **III. ADMINISTRATIVE MOTIONS TO FILE UNDER SEAL**

27 The parties filed four administrative motions to file under seal in conjunction with the
 28 motion to strike. [Dkt. Nos. 54, 60, 69, 75].

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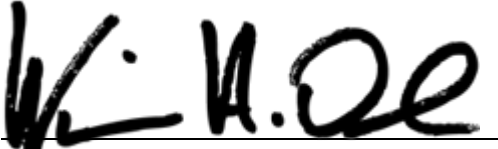
instrumentalities, rather than the products and bundles constituted by said instrumentalities.
Finjan is also required to provide pinpoint source code citations that show the “where” and “how”
each limitation of each asserted claim is found within each underlying instrumentality.

Check Point’s motion to amend the claim construction schedule is granted and the dates
are changed as described above.

The parties’ motions to seal are granted.

IT IS SO ORDERED.

Dated: February 27, 2019



William H. Orrick
United States District Judge