

**EXHIBIT 1**

**TO**

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12 **UNITED STATES DISTRICT COURT**  
13 **NORTHERN DISTRICT OF CALIFORNIA**  
14 **SAN JOSE DIVISION**

15 No. 5:12-md-02314-EJD

16 IN RE: FACEBOOK, INC. INTERNET  
17 TRACKING LITIGATION

**PLAINTIFFS' MEMORANDUM OF POINTS  
AND AUTHORITIES IN OPPOSITION TO  
FACEBOOK'S MOTION TO DISMISS**

18  
19 Date: April 28, 2016  
20 Time: 9:00am  
21 Place: Courtroom 4  
22 Judge: Hon. Edward J. Davila

23  
24 **REDACTED PUBLIC VERSION**  
25  
26  
27  
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1 **I. INTRODUCTION**

2 Defendant Facebook, Inc.’s (“Facebook”) Motion to Dismiss (the “Motion”) the Second  
3 Amended Complaint (the “SAC”), asks this Court to deny recourse for millions of Americans whose  
4 privacy Facebook repeatedly and profoundly violated through the unauthorized and secret tracking of  
5 their web browsing. Ignoring recent case law and new facts in the SAC, Facebook’s motion is primarily  
6 built on two false premises. First, Facebook argues its misappropriation of billions of URLs and other  
7 personal data is not “injury in fact” for Article III standing. Second, Facebook argues URLs  
8 categorically do not contain “contents,” the interception of which violates federal and state wiretap laws.

9 Remarkably, Facebook’s Motion ignores the recent landmark opinion in *In re Google Inc.*  
10 *Cookie Placement Consumer Privacy Litig.*, 806 F.3d 125 (3d Cir. Nov. 10, 2015 as amended Nov. 12,  
11 2015) (“Google Cookie Placement”). This Court’s order dismissing plaintiffs’ First Amended  
12 Complaint relied on the lower court decision in *Google Cookie Placement*, and described the facts as  
13 “virtually indistinguishable.” *In re Facebook Internet Tracking Litigation*, 2015 WL 6438744 at \*6  
14 (N.D. Cal. Oct. 23, 2015) (the “Order”). Facebook brought the district court’s original opinion in  
15 *Google Cookie Placement* to this Court’s attention in a Statement of Recent Decisions dated October 10,  
16 2013 [ECF No. 69]. Three weeks after the Order, however, the Third Circuit *reversed* the district court  
17 on the standing and contents issues on which Facebook relies.

18 Facebook also argues that users have no reasonable expectation of privacy in a URL. But  
19 Facebook ignores the SAC’s focus on the *aggregation* of web browsing history, and then brushes aside  
20 as “dicta” a recent unanimous Supreme Court decision finding a privacy interest in aggregated URLs.  
21 Facebook also relegates to a footnote a California state court decision against Facebook on identical  
22 facts (Exhibit HH to SAC), finding a privacy interest in aggregate web browsing history.

23 Finally Facebook complains that the SAC does not identify precisely which websites were  
24 visited. Facebook does not mention, however, that Facebook has that information for each plaintiff but  
25 has refused to produce it.

26 **II. FACTUAL AND PROCEDURAL BACKGROUND**

27 Plaintiffs filed the first amended complaint on May 23, 2012 [ECF No. 35] (the “FAC”). This  
28 Court granted Facebook’s motion to dismiss all counts on October 23, 2015 with leave to re-plead. *See*

Order, 2015 WL 6438744. Plaintiffs filed the SAC on November 30, 2015. Defendants moved to dismiss on January 14, 2016 [ECF No. 94] (the “Motion”). Accompanying this opposition is the Declaration of Stephen Grygiel dated Feb. 18, 2016 (“Grygiel Decl.”) providing referenced exhibits. Other documents accompanying the SAC as exhibits are designated “SAC Ex. –”.

The SAC differs from the FAC in several ways. First, four counts have been dropped and four have been added:

Claim	First Amended Complaint	Second Amended Complaint
Violation of the Federal Wiretap Act	Count I	Count I
Violation of the Federal Stored Communications Act	Count II	Count II
Violation of the Federal Computer Fraud and Abuse Act	Count III	[dropped]
Invasion of Privacy	Count IV	Count IV
Intrusion upon Seclusion	Count V	Count V
Conversion	Count VI	[dropped]
Trespass to Chattels	Count VII	Count IX
California Unfair Competition Law (“UCL”)	Count VIII	[dropped]
California Penal Code § 502 (computer crime law)	Count IX	Count X
California Invasion of Privacy Act (“CIPA”)	Count X	Count III
California Consumer Legal Remedies Act	Count XI	[dropped]
Breach of Contract	[not asserted]	Count VI
Breach of Duty of Good Faith and Fair Dealing	[not asserted]	Count VII
Civil Fraud	[not asserted]	Count VIII
California Statutory Larceny	[not asserted]	Count XI

Second, the SAC outlines litigation in the United States and Europe regarding privacy claims arising from Facebook’s tracking of internet search histories. SAC ¶¶ 146-71. Third, the SAC adds facts supporting a serious invasion of privacy resulting from Facebook’s internet tracking, with a focus on the aggregation of internet communications and personal data. Fourth, the SAC discusses a greater number of cookies Facebook used to track users post-logout, including the *a\_user*, *c\_user*, *datr*, *lu*, *fr* and [REDACTED] cookies. Fifth, the SAC cites discovery documents confirming [REDACTED] and [REDACTED]. Sixth, the SAC specifically pleads that each named plaintiff actually visited websites with Facebook “Like” buttons while logged out during the class period, that intercepted URLs containing detailed file-paths beyond simple IP addresses, and more fully pleads Facebook’s business practice of

1 tracking all visits to such pages. Finally, the SAC asserts claims specifically on behalf of a subclass of  
2 users of Microsoft Internet Explorer (the “IE Subclass”).

### 3 **III. LEGAL STANDARDS**

#### 4 **A. Pleading Standards**

5 Facebook agrees that all but three (fraud, statutory larceny and § 502) of the SAC’s counts are  
6 governed by the notice pleading standards of Fed. R. Civ. P. 8(a). Motion at 7. Plaintiffs’ factual  
7 allegations need only be detailed enough to “raise a reasonable expectation that discovery will reveal  
8 evidence” of the illegality alleged. *Bell Atlantic Corp. v. Twombly*, 550 U.S. 544, 555-56 (2007).  
9 Dismissal at the pleading stage is only appropriate “where the complaint lacks a cognizable legal theory  
10 or sufficient facts to support a cognizable legal theory.” *Mendiondo v. Centinela Hosp. Med. Center*,  
11 521 F.3d 1097, 1104 (9<sup>th</sup> Cir. 2008).

12 For Rule 12(b)(6) purposes, the Court must accept as true all the SAC’s well-pleaded factual  
13 allegations. *Ashcoft v. Iqbal*, 556 U.S. 662, 664 (2009). The Court must construe those facts and draw  
14 all inferences in the manner most favorable to the plaintiff. *Love v. United States*, 915 F.2d 1242, 1245  
15 (9<sup>th</sup> Cir. 1988). Nevertheless, Facebook improperly bases several of its arguments on facts materially  
16 differing from those in the SAC, and these are noted below where appropriate.<sup>1</sup>

#### 17 **B. Collateral Estoppel**

18 Under 28 U.S.C. § 1738, federal courts give full faith and credit to state court judgments. *San*  
19 *Remo Hotel v. San Francisco*, 545 U.S. 323, 336 (2005); *Brodheim v. Cry*, 584 F.3d 1262, 1268 (9<sup>th</sup>  
20 Cir. 2009). To determine the preclusive effect of a state court judgment, federal courts look to state law.  
21 *Heinrichs v. Valley View Development*, 474 F.3d 609, 615 (9<sup>th</sup> Cir. 2007). In California, the preclusive  
22 effect of a final judgment can be either “issue preclusion” (i.e., collateral estoppel) or full “claim  
23 preclusion.” *Mycogen Corp. v. Monsanto Co.*, 28 Cal. 4th 888, 896–97 (2002). Claim preclusion bars  
24 claims/issues actually litigated, or that could have been litigated, in a prior proceeding. *See Palomar*  
25 *Mobilehome v. San Marcos*, 989 F.2d 362, 364 (9<sup>th</sup> Cir. 1993). Issue preclusion, on the other hand,  
26

27 \_\_\_\_\_  
28 <sup>1</sup> Cf. Memo. at 5, fn. 4 (“[b]ecause cookies do not collect any information”) with SAC ¶ 23 (cookies are  
“small files that store information”).

1 only bars re-litigation of individual issues. As explained below, Facebook is attempting to re-litigate  
2 two issues decided in previous cases and which should be precluded.

#### 3 **IV. ARGUMENT**

##### 4 **A. Plaintiffs Have Article III Standing**

###### 5 1. Standing May Exist Solely by Virtue of Statutes

6 Facebook concedes that under current Ninth Circuit law, Art. III standing may exist solely by  
7 virtue of statutes creating legal rights. *See Warth v. Seldin*, 422 U.S. 490, 500 (1975); *Edwards v. First*  
8 *American Corp.*, 610 F.3d 514, 516-17 (9th Cir. 2010); Motion, fn. 7; Order, 2015 WL 6438744 at \*7-8.  
9 Plaintiffs satisfy the injury-in-fact requirement for standing by alleging an invasion of a statutory legal  
10 right. Economic loss is not required. Facebook baselessly argues that plaintiffs' allegations are  
11 insufficiently detailed to establish statutory standing and that economic harm is a statutory prerequisite  
12 for three of the California claims (Cal. Penal Code § 502, fraud, and statutory larceny).<sup>2</sup>

###### 13 2. Viable State-Law Claims are a Basis for Standing

###### 14 a. *Plaintiffs Have Viable State-Law Causes of Action*

15 Plaintiffs have alleged several concrete harms that establish Article III harm: First, Facebook  
16 failed to expire personally identifying tracking cookies from their browsers at logout, and plaintiffs  
17 recently learned in discovery that [REDACTED]  
18 [REDACTED]. *See, e.g.*, SAC ¶ 76. This concrete and systematic invasion of class members' computers  
19 exceeded the authorized use of plaintiffs' resources for both the Class and the IE Subclass. Second,  
20 Facebook misappropriated billions third-party private communications to which Facebook was not a  
21 party, associated them with user-identifying data in real time, and collected them without authorization.  
22 This is economic harm sufficient for standing. Third, the unauthorized collection and aggregation of  
23 plaintiffs' and class members' web browsing is a serious invasion of privacy under California law.

24 Facebook argues that plaintiffs have no standing to pursue valid state law claims to address the  
25 injuries above because plaintiffs' ability to monetize the misappropriated data remained undiminished.  
26 Such diminution is not Constitutionally required and the argument is factual anyway. More broadly,

---

27 <sup>2</sup> Facebook does not deny that economic harm is not a prerequisite specifically for claims under the  
28 CIPA. *See* Cal. Penal Code § 637.2(c) ("It is not a necessary prerequisite to an action pursuant to this  
section that the plaintiff has suffered, or be threatened with, actual damages.").



1 “concrete harm” need not be economic. *Sierra Club v. Morton*, 405 U.S. 727, 734 (1972). Even in  
2 cases involving economic harm, where data is misappropriated and used for financial gain by another,  
3 the victim suffers injury even absent the victim’s intent to monetize the data himself.

4 *FMC Corp. v. Boesky*, 852 F.2d 981 (7<sup>th</sup> Cir. 1988), an insider trading case, illustrates Plaintiffs’  
5 standing. In the FMC’s civil case for disgorgement, Mr. Boesky argued that FMC had no standing  
6 because FMC was not denied the use of its own data, which Boesky had misappropriated. The Seventh  
7 Circuit disagreed: “We hold that this misappropriation constitutes a distinct and palpable injury that is  
8 legally cognizable under Article III’s case or controversy requirement.” *Id.*

9 First, the court held that “[c]onfidential business information, even though intangible in nature, is  
10 corporate property . . . to which the corporation has the exclusive right and benefit.” *Id.* If the  
11 information is misappropriated, it harms the victim. “***Although FMC was not actually deprived of the***  
12 ***information itself***, FMC, as a result of this wrongful conduct, was denied the right to use exclusively its  
13 confidential information. And that is injury.” *Id.* (emphasis added).

14 *Boesky* teaches that if the claim is cognizable under state common law, it is Constitutionally  
15 cognizable in federal court. The court reasoned:

16 *For example, the actual or threatened injury required by Art. III may exist solely*  
17 *by virtue of statutes creating legal rights, the invasion of which creates standing.*  
18 ***The same must also be true of legal rights growing out of state law.... Properly***  
19 ***pleaded violations of state-created legal rights, therefore, must suffice to satisfy***  
20 ***Article III’s injury requirement. Thus, even in the absence of a specific finding***  
21 ***that FMC was injured by the misappropriation of its confidential business***  
***information, FMC sufficiently alleged the violation of a state-law right that in***  
***itself would suffice to satisfy Article III’s injury requirement.***

22 *Id.* at 993 (citations omitted) (emphasis added); *accord, Veleron Holding, B.V. v. Morgan Stanley*, 2015  
23 WL 4503580 at \*15 (S.D.N.Y. July 23, 2015) (citing *Boesky*). More recently, the Ninth Circuit  
24 explicitly agreed with *Boesky* and held that requiring out-of-pocket damages might actually run afoul of  
25 the *Erie* doctrine. *Cantrell v. City of Long Beach*, 241 F.3d 674, 683 (9<sup>th</sup> Cir. 2001) (citing *Boesky*);  
26 *Erie Railroad Co. v. Tompkins*, 304 U.S. 64 (1938) (federal courts apply state laws when sitting in  
27 diversity); *Guaranty Trust Co. v. York*, 326 U.S. 99, 105 (1945) (for diversity jurisdiction “Congress  
28

1 never gave, nor did the federal courts ever claim, the power to deny substantive rights created by State  
2 law or to create substantive rights denied by State law”).

3 *Cantrell’s* focus on diversity cases merits attention here. For example, some states recognize  
4 claims for privacy intrusions even absent economic damages. *See, e.g., Rhodes v. Graham*, 37 S.W.2d  
5 46, 47 (Ky. App. 1931) (“The fact that the damages cannot be measured by a pecuniary standard is not a  
6 bar to his recovery.”). If a plaintiff were required to pursue his Kentucky tort claim in federal court,  
7 *Erie* says the claim ought to proceed substantively unaltered. Facebook’s standing argument, however,  
8 requires the federal court to violate *Erie* by dismissing a viable state law claim because the privacy  
9 invasion did not cause any out-of-pocket damages.

10 Facebook’s view of standing creates further problems in the Class Action Fairness Act  
11 (“CAFA”) context. Say a plaintiff pursues a California state court case with a class limited to California  
12 members without out of pocket losses. Say also a parallel nationwide class asserts an identical  
13 California claim. That latter case must proceed in federal court under the CAFA. Facebook’s Article III  
14 theory would result in the broader class having its state common-law causes of action extinguished  
15 while the state case proceeds. Such a result is contrary to CAFA’s non-substantive purpose. *See* Senate  
16 Report 109-14 at p. 61 (Feb. 28, 2005), attached as Ex. 1 to Grygiel Decl.

17 The CAFA issue above is not merely academic in this case. Approximately one-seventh of the  
18 class here is covered by a state-law class action in Santa Clara County Superior Court asserting only  
19 state law claims against Facebook related to identical conduct. *See Ung v. Facebook, Inc.*, Case No. 1-  
20 12-cv-217244 (Santa Clara Cty). The state court rejected Facebook’s standing argument, finding that  
21 “Facebook’s alleged conduct constitutes a serious invasion of a privacy interest.” *See* SAC, Ex. HH.  
22 The Court’s Order, that plaintiffs lack standing for the unauthorized collection and use of their personal  
23 data absent a showing that plaintiffs’ ability to monetize the data was diminished as a result (Order,  
24 2015 WL 6438744 at \*6) is inconsistent with *Erie* and *Cantrell*.

25 Furthermore, the law changed significantly after the Order. This Court cited three opinions for  
26 its standing ruling. One was *Google Cookie Placement*. *See* Order, 2015 WL 6438744 at \*6. Less than  
27 three weeks after the Order, however, the Third Circuit reversed the district court’s ruling on standing:  
28

1            *For purposes of injury in fact, the defendants’ emphasis on economic loss is*  
2            *misplaced.... a plaintiff need not show actual monetary loss for purposes of injury*  
3            *in fact.*

4            \* \* \* \* \*

5            *The plaintiffs here base their claims on highly specific allegations that the*  
6            *defendants, in the course of serving advertisements to their personal web*  
7            *browsers, implanted tracking cookies on their personal computers. Irrespective of*  
8            *whether these allegations state a claim, the events that the complaint describes*  
9            *are concrete, particularized, and actual as to the plaintiffs. To the extent that the*  
10           *defendants believe that the alleged conduct implicates interests that are not*  
11           *legally protected, this is an issue of the merits rather than of standing.*

12           *Google Cookie Placement*, 806 F.3d at 134-35 (citations omitted). The court allowed claims for  
13           invasion of privacy and intrusion upon seclusion to proceed, and remanded. *Id.* at 153.

14           This Court found the district court’s opinion in *Google Cookie Placement* “instructive mainly  
15           because Plaintiffs’ allegations are virtually indistinguishable.” *Id.* at \*6. Plaintiffs agree. *Google*  
16           *Cookie Placement* is perfectly consistent with the simple formulations of *Boesky* and *Cantrell*: if a claim  
17           is cognizable under state common law it is Constitutionally cognizable in federal court.

18           Finally, plaintiffs submit that the Ninth Circuit extended *Cantrell* specifically into data privacy  
19           cases. *See In re Facebook Privacy Litig.*, 572 Fed. Appx. 494 (9<sup>th</sup> Cir. 2014) (reversing district court  
20           and holding plaintiffs’ allegations of misappropriation of their PII “sufficient to show the element of  
21           damages” for contract and fraud claims). This Court’s Order limiting *In re Facebook Privacy Litigation*  
22           to cases where a defendant shared personal data with advertisers (*see* Order, 2015 WL 6438744 at \*6,  
23           fn. 3) respectfully is inconsistent with the Ninth Circuit’s standing ruling *In re Facebook Privacy Litig.*  
24           *See also In re Anthem, Inc. Data Breach Litig.*, 5:15-MD-2617-LHK, Order on Motion to Dismiss, Slip  
25           Op. at 45-48 (N.D. Cal. Feb. 14, 2016) (citing *In re Facebook Privacy Litigation* as basis to conclude  
26           that loss of value of personal information “represents a cognizable form of economic injury”).

27           3.           Plaintiffs Have Pled Actual Injury to Them

28           Facebook argues that plaintiffs must allege specific third-party webpages visited during the class  
period or specific communications (URLs) that were intercepted. Motion at 10. Facebook misstates the  
allegations in the SAC and also misstates the applicable law. Pleading standing is no different than

1 pleading anything else: a short and plain statement putting the defendant on notice suffices. *See, e.g.,*  
2 *Nat'l Council of La Raza v. Cegavske*, 800 F. 3d 1032, 1039 (9<sup>th</sup> Cir. 2015). Notice pleading, buttressed  
3 by *general* facts sufficing to show “plausibility” – the “reasonable expectation that discovery will reveal  
4 evidence” supporting the claim – is the rule. *See, e.g., Starr v. Baca*, 652 F. 3d 1202, 1212, 1214 (9<sup>th</sup> Cir.  
5 2011). The facts alleged need only establish the plausibility of standing. *See Landers v. Quality*  
6 *Communications, Inc.*, 771 F. 3d 638, 645 (9<sup>th</sup> Cir. 2015).

7 Plaintiffs’ FAC alleged that Facebook installed tracking and session cookies on their computers  
8 without consent, that they visited websites with Facebook functionality while logged out, and that  
9 Facebook intercepted their electronic communications were intercepted. *See, e.g.,* FAC ¶ 103. The  
10 Order only identified one insufficiency: Plaintiffs failed to allege that Facebook obtained the “contents  
11 of a communication attributable to them” making the allegation too general to “nudge” a CIPA claim  
12 “across the line from conceivable to plausible.” Order, 2015 WL 6438744 at \*10 (citing *Iqbal*, 556 U.S.  
13 at 680). The FAC only alleged that communications were intercepted, but never alleged that the  
14 communications contain contents. For the SAC, plaintiffs reviewed the URLs of websites visited while  
15 logged out of Facebook, and specifically alleged that many of the intercepted URLs “contain detailed  
16 file paths containing the content of GET and POST communications.” *See, e.g.,* SAC ¶ 113. These  
17 communications were more than IP addresses. The SAC also identifies the specific browser used by  
18 each plaintiff and alleges whether the computer was shared. These extra allegations provide the “nudge”  
19 the Court required. *See Erickson v. Pardus*, 551 U.S. 89, 94 (2007) (under Rule 8(a), “[s]pecific facts  
20 are not necessary...the statement need only ‘give the defendant fair notice of what the ...claim is and the  
21 grounds upon which it rests.’”).

22 Furthermore, plaintiffs alleged with summary-judgment-like detail a business practice through  
23 which Facebook gathered billions of URLs during the class period and associated them with actual  
24 subscribers. SAC ¶¶ 68-78. Independent researchers (*see* SAC ¶ 58) support these allegations. So do  
25 Facebook’s own documents. Such detailed allegations of a general business practice suffice to allege  
26 that plaintiffs were harmed. *See, e.g., Obama v. Klayman*, 800 F.3d 559, 563-64 (D.C. Cir. 2015)  
27 (standing established to assert claim against the NSA to proceed even though the plaintiff had not  
28

1 alleged the particular phone calls at issue because the plaintiff “offer[ed] an inference derived from  
2 known facts.”).

3 4. In the Alternative, Standing Should Be Resolved at a Later Stage

4 Although standing is normally a threshold issue to be resolved at the outset of a case, courts  
5 considering class actions may defer resolution until a later stage, even until class certification. *See*  
6 *Amchem Prods., Inc. v. Windsor*, 521 U.S. 591 (1997). In situations like this one prudential concerns  
7 favor deferral (*see In re Target Corp. Data Sec. Breach Litig.*, 66 F. Supp. 3d 1154, 1160 (D. Minn.  
8 2014)), and “there is no rigid rule that precludes class certification from being addressed before standing  
9 issues.” *In re Carrier IQ, Inc., Consumer Privacy Litig.*, 78 F. Supp. 3d 1051 (N.D. Cal. 2015); *accord*,  
10 *In re Anthem, Inc. Data Breach Litig.*, Slip Op. at 10 (“the Court finds that it has discretion to decide . . .  
11 when to consider issues of standing”).

12 If the Court requires allegations of actual websites visited by the named plaintiffs, or actual  
13 URLs intercepted, plaintiffs request deferral of the standing issue pending resolution of an upcoming  
14 motion to compel. Facebook has refused to produce documents related to the named plaintiffs.  
15 Facebook has records of all data collected on the named plaintiffs, which might resolve this issue once  
16 and for all.

17 **B. Plaintiffs Have Adequately Pled Federal Claims Under the ECPA**

18 1. Specificity of Pleadings

19 Full of merits-based factual arguments about the Internet’s functioning and, in particular, the  
20 functioning of Facebook’s surreptitiously planted cookies,<sup>3</sup> Facebook’s brief wishes away plaintiffs’  
21 many detailed factual allegations, from defendant’s own documents, showing defendant’s knowledge of  
22 its illicit post-log out tracking. Facebook assumes a requirement of proof in the pleadings that neither  
23 Fed. R. Civ. P. 8(a), nor 9(b), nor Ninth Circuit precedent imposes. Facebook’s arguments nowhere  
24 recognize that any “ambiguities” in this highly technical setting – such as whether a personal computer,  
25 server, software or cookie can function as a “device” for Wiretap Act purposes, a “facility” for Stored  
26

27 <sup>3</sup> *See, e.g.*, Memo at 2 (“proof of injury; “record information...transmitted as part of the normal  
28 operation of the Internet;”); at 4 (“[I]like any web content provider, Facebook’s servers...”); at 17  
 (“Facebook, like any other third-party provider of webpage content...”).

1 Communications Act purposes, or as a “machine, instrument or contrivance” for CIPA purposes – “must  
2 be resolved in favor of the pleadings.” *Heldt v. Tata Consultancy Servs., Ltd.*, 2015 WL 5542303, at \*3  
3 (N. D. Cal. Sep. 18, 2015) (citing *Walling v. Beverly Enters.*, 476 F. 2d 393, 396 (9<sup>th</sup> Cir. 1973)).

4 Alleging long-established, legally cognizable claims, the SAC does much more than simply  
5 “recite the elements of” those claims. *Starr*, 652 F. 3d at 1216. Plaintiffs do not, for example, merely  
6 allege “labels,” that Facebook used a “device” to “intercept” the “content” of confidential  
7 communications. Plaintiffs factually plead the identity of such devices, the means and method of the  
8 interceptions, and the contents of the communications. Facebook’s factual disagreement with those  
9 contentions is for discovery and summary judgment or trial. *See Walker v. B&G Foods, Inc.*, 2016 WL  
10 463253, at \* 2 (N.D. Cal. Feb. 8, 2016) (“In the Ninth Circuit, “[i]f there are two alternative  
11 explanations, one advanced by the defendant and the other advanced by the plaintiff, both of which are  
12 plausible, plaintiff’s complaint survives a motion to dismiss.”).

## 13 2. The Wiretap Act

### 14 a. *Plaintiffs Adequately Allege Content.*

15 Content “includes *any* information concerning the substance, purport, or meaning of [a]  
16 communication.” 18 U.S.C. § 2510(8). The Order held that plaintiffs’ failed to allege Wiretap content  
17 because of similarity to “the referrer headers addressed in *Zynga Privacy Litigation.*” *Order* at 16.  
18 Plaintiffs’ SAC shows that the information Facebook acquired differs from that in *Zynga*. The *Google*  
19 *Cookie Placement* ruling and recently declassified cases from the Foreign Intelligence Surveillance  
20 Court explain why detailed URLs do contain “content,” i.e. “any information relating to the substance  
21 purport, or meaning” of a communication.

22 Plaintiffs’ SAC alleges Defendant acquired “detailed URL requests and search queries” and  
23 explains that URLs are composed of several different parts. SAC at ¶185. For example, the URL  
24 <http://progressivehealth.hubpages.com/hub/How-Do-I-Reduce-Herpes-Breakouts> contains four parts: (1)  
25 “http” establishes the basic computer language of the communication; (2)  
26 “progressivehealth.hubpages.com” identifies the website to which the communications will be sent and  
27 received, i.e. the other party to the communication; (3) “How-Do-I-Reduce-Herpes-Breakouts” is the  
28 name of the precise file requested; and (4) “hub” plus “How-Do-I-Reduce-Herpes-Breakouts” is called

1 the “file path.” SAC at ¶34. In this example, the phrase “How-Do-I-Reduce-Herpes Breakouts” is  
2 content because it contains information relating to the substance, purport, or meaning of a  
3 communication. Likewise, in the URL [http://www.nytimes.com/2011/08/10/nyregion/post-traumatic-](http://www.nytimes.com/2011/08/10/nyregion/post-traumatic-stress-disorder-from-911still-haunts.html)  
4 [stress-disorder-from-911still-haunts.html](http://www.nytimes.com/2011/08/10/nyregion/post-traumatic-stress-disorder-from-911still-haunts.html), the phrase “[PTSD] from 911 still haunts” is content. *See*  
5 SAC at ¶ 35.

6 In *Zynga*, the URLs at issue were *Facebook* URLs that only included the name of a person or  
7 group. *In re Zynga Privacy Litigation*, 750 F.3d 1098, 1109 (9<sup>th</sup> Cir. 2014). The URLs here are third-  
8 party communications, and include search terms or other detailed substance, purport and meaning, *e.g.*,  
9 like “How Do I Reduce Herpes Breakouts” and “[PTSD] from 911 still haunts.” *See id.* (URLs contain  
10 content where include “a search term or similar communication.”). Defendant’s argument that  
11 computer-generated information can never contain content misstates *Zynga’s* holding. The SAC-  
12 specified URLs were not computer spawned but were only generated after the user sent a ‘GET’  
13 command to a non-Facebook website by either typing a URL into the navigation bar or clicking on a  
14 hyper-link. SAC at ¶31. The SAC is consistent with Internet users’ everyday experience and the  
15 Supreme Court’s explanation of the “relatively straightforward” manner of Internet communications.  
16 *See Reno v. ACLU*, 521 U.S. 844, 852-53 (1997) (“Users generally explore a given Web page, or move  
17 to another, by clicking a computer ‘mouse’ on one of the page’s icons or links...”). Whether a detailed  
18 URL results from a user typing all of the information into their toolbar or clicking on a link, the  
19 underlying intentional communicative thought by the user is the same.

20 Affirmatively requesting information, and conveying personal thought, on how “PTSD from  
21 9/11 still haunts,” the user is sending a protected electronic communication under the Act. *See* 18 U.S.C.  
22 § 2510(12) (“Electronic communication” includes “any transfer of signs, signals, ... data, or intelligence  
23 of any nature”). The browser sends a GET request directly to the NYT and populates the toolbar with  
24 the detailed URL includes the phrase “[PTSD] from 9/11 still haunts.” That URL is contemporaneously  
25 acquired by Facebook without the user’s knowledge or consent. The NYT responds with a 3,000 word  
26 essay on PTSD after 9/11 that is also protected by the Wiretap Act. SAC at ¶ 35.

27 Clicking on a mouse rather than typing the entire URL into their toolbar the user has still sent a  
28 protected communication. Another protected communication is about to be received. The ECPA’s

1 primary purpose was to “effectively protect the privacy of electronic communications” by updating the  
2 law to “ke[ep] pace with the development of communications and computer technology ... and the  
3 structure of the telecommunications industry” and “bring it in line with technological developments[.]”  
4 Senate Report 99-541 (Oct. 17, 1986) at 2-3, Grygiel Decl. Ex. 2 .

5 Consider email where the user forwards a message to another person without touching the  
6 subject line of the original email. Generated by the email providers’ computer code, the forwarded  
7 email’s subject line, is nearly identical to the subject line of the original email. Defendants’ logic leads  
8 to the absurd result that such subject lines contain no content because the email providers’ default rules  
9 “produced” them. So, too, with Defendant’s argument about detailed URLs.

10 In *Declassified Opinion from the FISC*, provided to the Court on August 15, 2014 [ECF No. 78],  
11 the NSA argued it had authority under the Pen Register Act to track URLs because they are DRAS  
12 (dialing, routing, addressing, or signaling) information. The FISC, which routinely hears Wiretap cases,  
13 rejected this interpretation, holding “DRAS and content are not mutually exclusive categories.” *Id.* at 31.

14 In *Google Cookie Placement*, the Third Circuit explained “everything before the .com instructs a  
15 centralized web-server to direct the user to a particular website, but post-domain name portions of the  
16 URL are designed to communicate to the visited website which webpage content to send the user...  
17 between the information revealed by highly detailed URLs and their functional parallels to post-cut-  
18 through digits, we are persuaded that – *at a minimum* – some queried URLs qualify as content.” 806  
19 F.3d at 139 (emphasis added).

20 The *Google Cookie Placement* panel was persuaded by “post-cut-through-digit” cases holding  
21 that “numbers dialed from a telephone after a call is already set-up” are content. 806 F.3d at 138, citing  
22 *U.S. Telecom Ass’n v. FCC*, 227 F.3d 450, 462 (D.C. Cir. 2000), *see also Brown v. Waddell*, 50 F.3d  
23 285, 87-88 (4<sup>th</sup> Cir. 1995) (numbers sent to pager that are “more extensive ... than those in telephone  
24 numbers” contain “content.”). *Google Cookie Placement* also cited the PATRIOT Act’s legislative  
25 history, in which a report of the House Judiciary Committee explained that a pen register order “could  
26 not be used to collect information other than [DRAS], such as the portion of a URL specifying Web  
27 search terms or the name of a requested file or article.” *See HR. Rep. 107-236* at 53 (Oct. 11, 2001),  
28 Grygiel Decl. Ex. 3; *see also In re Application for Pen Register*, 396 F.Supp.2d 45, 49-50 (D. Mass.



1 2005) (“Contents” included URL “subject lines, application commands, search queries, *requested file*  
2 *names, and file paths.*”); *U.S. v. Forrester*, 512 F.3d 500, n. 6 (9<sup>th</sup> Cir. 2008) (URLs, unlike IP addresses,  
3 “reveal[] much more information” about user’s Internet activity, including articles viewed.)

4 *b. Plaintiffs Adequately Allege Interception, i.e. Contemporaneous Acquisition*

5 Courts have interpreted the Wiretap Act to require the interception (18 U.S.C. § 2501(4)) to be  
6 contemporaneous to the sending or receipt of a communication. Plaintiffs know of no court that has  
7 accepted defendant’s argument that simultaneous capture of referrer URLs appended to third-party  
8 cookies do not involve the acquisition of information contemporaneous to a communication. *Cf. U.S. v.*  
9 *Szymuskiewicz*, 622 F.3d 701, 706 (8<sup>th</sup> Cir. 2010) (“contemporaneous does not mean ‘in flight’ or ‘in the  
10 middle’ or any football metaphor;” is “contemporaneous by any standard” when the Wiretap defendant  
11 and the victims “receive[] each message with no more than an eyeblink in between”); *U.S. v.*  
12 *Councilman*, 418 F.3d 67, 76 (1<sup>st</sup> Cir. 2005) (“*Councilman I*”) (“[B]road definition of ... storage was to  
13 enlarge privacy protections for stored data ... not to exclude email messages stored during transmission  
14 from these strong protections.”).

15 Defendant acquired plaintiffs’ communications with websites as in *Szymuskiewicz*. The re-  
16 direction of the URLs in this case functionally operated like an email forwarding rule and Facebook  
17 acquired users’ communications to the websites in a time frame “contemporaneous by any standard.”  
18 Defendant acquired information relating to the substance, purport, and meaning of communications that  
19 user received in return from the websites. SAC ¶ 184. Facebook’s acquisition was completed “before the  
20 communication between the plaintiffs and the various websites were completed.” SAC ¶ 184.

21 *Konop v. Hawaiian Airlines, Inc.*, 302 F.3d 868 (9<sup>th</sup> Cir. 2002) is inapposite. In *Konop*, the  
22 defendant gained unauthorized access to a “secure” website where the contents of the plaintiffs’  
23 communications had been stored on a server for an unspecified period of time, but far longer than the  
24 milliseconds at issue here. *Id.*

25 Facebook’s argument that it must receive “the actual communication” misstates the law.  
26 Motion at 12.<sup>4</sup> An interception is defined as the “acquisition of the contents of any ... electronic

27 \_\_\_\_\_  
28 <sup>4</sup> Facebook misstates the clear facts alleged in the SAC when it only discusses communications sent  
from the Internet users and ignores communications users received. SAC ¶ 184. (“In fact, Facebook

1 communication[.]” 18 U.S.C. § 2510(4). “Content” is defined as “any information concerning the  
2 substance, purport, or meaning” or the subject communication. 18 U.S.C. § 2510(8). The Wiretap Act  
3 prohibits the “acquisition of any information concerning the substance, purport, or meaning of any  
4 electronic communication.” It is enough for a defendant to acquire post-cut-through dialed digits, the  
5 subject line of an email, or, in this case, the portion of a URL after the .com.

6 Finally, Facebook argues “Plaintiffs’ browser sends two different communications at two  
7 different times.” Motion at 12. The plaintiffs, however, are not browsers. The plaintiffs’ are sentient  
8 human beings who made human decisions to send and receive personal communications from websites.

9 *c. Plaintiffs Adequately Allege the Use of a Device.*

10 The Wiretap defines an “electronic ... or *other* device” as “any device ... which can be used to  
11 intercept a[n] ... electronic communication[.]” 18 U.S.C. § 2510(5). Emphasis added. “*Other*” and  
12 “*any*” have meaning. They focus on function – i.e. whether something could be used to acquire  
13 communications. Congress chose these broad definitions to further its central purpose of effectively  
14 protecting the privacy of electronic communications. Random House defines device as, among other  
15 things: (1) “a thing made for a particular purpose; an invention or contrivance, especially a mechanical  
16 or electrical one;” (2) “a plan or scheme for effecting a purpose;” and (3) “a crafty scheme, trick.”

17 The SAC alleges defendant used seven devices to acquire communications: (1) cookies; (2) web-  
18 browsers and their constituent files; (3) computing devices; (4) Facebook’s web-servers; (5) the web-  
19 servers of the websites involved; (6) Facebook’s computer code; and (7) the plan Facebook carried out  
20 to effectuate the acquisition of plaintiffs’ communications. SAC ¶ 187.

21 Web-servers and computers are devices under the Wiretap Act. *Szymuszkiewicz*, 622 F.3d at 707  
22 (discussing *Crowley v. Cybersource Corp.*, 166 F.Supp.2d 1263, 1269 (N.D. Cal. 2001)). Software and  
23 computer code are devices. *In re Carrier IQ*, 78 F. Supp. 3d at 1067 (“Plaintiffs have sufficiently  
24 alleged that the Carrier IQ Software is a ‘device’ for purposes of the Wiretap Act.”). Facebook’s  
25 cookies are devices under the act because they are an invention designed for the purposes of “track[ing]  
26 and record[ing] an individual Internet user’s communications with and activities on websites across the

27 \_\_\_\_\_  
28 received the communications before the communication between the plaintiffs and the various websites  
were completed.”)

1 Internet.” SAC ¶ 52. Facebook’s secret interception program is a “device” because it is a “plan or  
2 scheme” to carry out the purpose of acquiring the electronic communications of Internet users.

3 *Crowley* is inapposite. There the Court held that Amazon could not be liable under the Act  
4 because it “acted as no more than the second party to a communication” when it knowingly forwarded  
5 information to CyberSource to verify one of its users credit card information. *Id.* at 1266. Facebook is  
6 not a party to a communication between a plaintiff and a third-party website as Amazon was in *Crowley*.

7 Also inapposite, *Potter v. Havlicek*, 2008 WL 2556723 (S.D. Ohio June 23, 2008), arose out of a  
8 divorce. A jealous husband installed software on a family computer to surreptitiously record his wife’s  
9 communications. The husband interpleaded the software company. The Court concluded that “computer  
10 software alone” is not a Wiretap Act “device” in the context of a software manufacturer who never  
11 received the alleged intercepted communications. *Id.* at \*7 (Wiretap Act “does not contemplate  
12 imposing civil liability on software manufacturers and distributors for the activities of third parties”).  
13 Plaintiffs here allege seven devices, not *computer software alone*. Nor is Facebook a software  
14 manufacturer who received no communications and merely sold software to a third-party who  
15 subsequently used it to intercept another person’s communications. Facebook used the software to  
16 acquire communications.

17 *d. Facebook is Not a Party to the Communication.*

18 Facebook tacitly concedes it is a “third-party” and not a party to the relevant communications  
19 between the users and the websites. MTD at 14, 21. Plaintiffs agree as the Court did. *Order* at 18-19.  
20 The SAC alleges Facebook intercepted communications that the logged-out plaintiffs sent and received  
21 from other websites. SAC ¶ 184. The SAC illustrates that communications between users and websites  
22 occur through a channel separate from the path through which Facebook acquires information. SAC ¶  
23 60. The SAC alleges interceptions while logged-out users were sending communications to non-  
24 Facebook websites, with no intention of sending any information to Facebook and when Facebook  
25 explicitly promised it would not acquire user communications.

26 Facebook’s interpretation of the “party” exception obliterates the Wiretap Act. Suppose that, for  
27 “security purposes,” the IRS places cookies on the web-browsers of every American who files taxes  
28 online. The IRS promises these Americans that it will not access the cookies except when the tax-filer is

1 actually on the IRS web-page attempting to file taxes. Suppose the IRS, for what it describes as  
2 “security purposes only” so the IRS is sure only approved vendors use the program, requires tax prep  
3 firms to place IRS computer code in the header of each web-page the firm controls if the firm wants its  
4 customers the option to file their taxes online. The code also places an IRS logo on the page. The IRS  
5 informs firms it will receive some information, but promises not to track individual tax-filers through  
6 cookies while they are not actively logged-in to the IRS site. Accordingly, tax filers permit the  
7 placement of cookies and tax preparation firms place the IRS code on every page of their websites for  
8 these limited “security purposes,” including pages like: [http://www.efile.com/what-are-the-penalties-for-](http://www.efile.com/what-are-the-penalties-for-not-filing-a-tax-return-or-not-to-pay-taxes-IRS-penalty-list/)  
9 [not-filing-a-tax-return-or-not-to-pay-taxes-IRS-penalty-list/](http://www.efile.com/what-are-the-penalties-for-not-filing-a-tax-return-or-not-to-pay-taxes-IRS-penalty-list/).

10 However, unbeknownst to the tax-filers and the tax preparation firms, suppose the IRS computer  
11 code tracks taxpayers and their communications (including the referrer URL above) so that the IRS  
12 acquires the content of every communication John Doe makes with his tax preparation firm through his  
13 web-browser – including, for example, whether he sent a communication seeking information on “what  
14 are the penalties for not filing or tax return or not to pay taxes?” The IRS then uses the information to  
15 determine whom to audit. Under Facebook’s logic, directly contrary to Congressional intent, the IRS is a  
16 “party” to the intercepted communication between the tax-filer and their chosen tax preparation firm.

17 Similarly, *In re Pharmatrak*, 329 F.3d 9 (1<sup>st</sup> Cir. 2003) rejected an argument identical to  
18 Facebook’s. *See also Szymuszkiewicz*, 622 F.3d 701 (rejecting similar argument where defendant used  
19 email forwarding rule to instruct victim’s email service to automatically re-direct all emails to  
20 defendant); *but cf. Google Cookie Placement*, 806 F.3d at 143-45.

21 *Crowley*, cited repeatedly by defendant, illustrates why plaintiffs should prevail. Making an  
22 internet purchase, the *Crowley* plaintiff knowingly sent financial information to Amazon. Amazon  
23 transferred the data to CyberSource to verify payment details. The communication between the plaintiff  
24 and Amazon occurred on the Amazon web-page, a key fact Facebook omits. *Crowley* explains:  
25 “Amazon merely received the information transferred to it by Crowley, an act without which there  
26 would be no transfer. Amazon acted as no more than the second party to a communication. This is not  
27 an interception as defined by the Wiretap Act.” *Id.* at 1269.  
28

1                   e.        *Consent is an Affirmative Defense*

2           Defendant bears the burden of proving the affirmative defense of consent. *See Pharmatrak*, 329  
3 F.3d at 19. No consent appears in the SAC so consent cannot be resolved on Facebook’s Rule 12(b)(6)  
4 motion. *Scott v. Kuhlmann*, 746 F.2d 1377, 1378 (9<sup>th</sup> Cir. 1984) (citing Wright & Miller, Federal  
5 Practice and Procedure, § 1277 at 328-30) (affirmative defenses may not be raised in a motion to dismiss  
6 unless no disputed fact issues).

7           For Wiretap claims, “consent should not be casually inferred.” *Pharmatrak* at 20. No  
8 constructive consent is permissible and “without actual notice, consent can only be implied when the  
9 surrounding circumstances *convincingly* show that the party knew about and consented to the  
10 interception.” *Pharmatrak* at 19, 20. Facebook’s interceptions broke its privacy promises and included  
11 the collection of personal data. No consent, actual or implied, exists. *Id.*

12                   f.        *The Ordinary Course of Business Exception Does Not Apply*

13           The Wiretap Act exception for interceptions “being used by” an ECS provider in the “ordinary  
14 course of its business (18 U.S.C. § 2510(5)(a)) only applies to actual ECS providers. *In re Google Inc.*  
15 *Gmail Litig.*, 2013 WL 5423918 at \*11 (N.D. Cal. Sep. 26, 2013) (exemption “designed only to protect  
16 [ECS] providers”); *Shefts v. Petrakis*, 2012 WL 4049484 at \*5 (C.D. Ill. Sep. 13, 2012); cited with  
17 approval in *In re Carrier IQ* at 40. Facebook, however, fails to identify the relevant ECS provider, and  
18 does not say if it is making a vicarious claim. Facebook cites no case in which a defendant successfully  
19 invoked a vicarious “ordinary course of its business” exception. *Cf. Google Privacy Policy Litigation*  
20 (involved scanning of emails on defendant’s own email service); *Kirch v. Embarq*, 702 F.3d 1245 (10<sup>th</sup>  
21 Cir. 2012) (ISP defendant invoked exception based on communications occurring through its own  
22 service).

23           Nor does Facebook claim it is the relevant ECS. Facebook is an ECS provider – but only for  
24 communications made on Facebook.com. Facebook nowhere identifies – a fact issue, anyway - the  
25 “instrument, equipment, or facility” or “component thereof” that it must show it used as an ECS in the  
26 ordinary course of business.

27           Even if Facebook identified the ECS and the facility necessary to invoke this exception, the non-  
28 consensual taking or tracking of electronic information is not within the “ordinary course of business

1 exception.” See *Google Gmail Litigation*, 2013 WL 5423918 at \*11 (adopting “narrow reading” of  
2 exception, requiring “some nexus between the need to engage in the alleged interception and the  
3 subscriber’s ultimate business, that is, the ability to provide the underlying service or good.”).  
4 Facebook’s interceptions and social-sharing tools are neither necessary for transmission of  
5 communications between users and websites nor “incidental” to them. See *Google Gmail Litigation*,  
6 2013 WL 5423918 at \*8 (exception limited to ECS provider interceptions that “facilitate[] the  
7 transmission of the communication at issue or is incidental to the transmission of such communication”).

8 Facebook’s argument fails under *In re Google Privacy Policy*. There the court held that the  
9 exception could apply to actions taken by an ECS provider to further its “legitimate business purpose.”  
10 2013 WL 6248499 at \*11 (N.D. Cal., Dec. 3, 2013). Facebook’s systematic violation of its privacy  
11 promises is not a “legitimate business purpose.” *In re Carrier IQ* at 39 (exception inapplicable where  
12 device “has functionality” that was “expressly disclaimed”); see also *Opperman v. Path*, 87 F.Supp.3d  
13 1018, 1061 (N.D. Cal. 2014) (common law intrusion claim; non-consensual taking of electronic  
14 information is not “routine commercial behavior.”).

15 Disclosure of Facebook’s behavior resulted in a Congressional inquiry (SAC ¶ 112) and an  
16 unprecedented 20 years of independent privacy audits. SAC at ¶111. False representations and  
17 misconduct punished by the FTC are not within the ordinary course of business exception.

### 18 3. The Stored Communications Act

#### 19 a. *Plaintiffs Adequately Alleged Access to a Facility*

20 The Stored Communications Act defines “facility” as the conduits “through which an electronic  
21 communication service is provided.” 18 U.S.C. 2701(a). An ECS is defined as “any service which  
22 provides to users thereof the ability to send or receive wire or electronic communications.” To find a  
23 “facility,” a court must first determine the ECS then determine the elements through which the service is  
24 provided.

25 The SAC alleges unauthorized access to three different types of facilities: (1) personal  
26 computing devices; (2) web-browsers; and (3) browser-managed files. SAC ¶ 199. Contrary to the  
27 Motion, every court to answer the question has found that web-browsers and browser-managed files are  
28 protected SCA “facilities.”

1 For example, Microsoft has successfully used the SCA to challenge computer hackers who gain  
2 unauthorized access to Internet Explorer and its constituent files located on the personal computing  
3 devices of IE users. In *Microsoft v. Does 1-8*, the defendants circumvented IE’s privacy settings to take  
4 information directly from IE users without consent. The court concluded, in unequivocal terms,  
5 “Microsoft’s ... Windows operating system and Internet Explorer software are facilities through which  
6 electronic communication services are provided.” *Microsoft v. Does 1-8*, 14-cv-00811-LO-IDD (E.D.  
7 Va. July 20, 2015). Plaintiffs know of no SCA case involving web-browsers that Microsoft has lost. *See*  
8 *also Microsoft v. Does 1-27*, 10-cv-00156 (E.D. Va. 2010); *Microsoft v. Piatti*, 11-cv-01017 (E.D. Va.  
9 2011); *Microsoft v. Does 1-39*, 12-cv-1335 (E.D. N.Y. 2012); *Microsoft v. Does 1-18*, 13-cv-139 (E.D.  
10 Va. 2013); *Microsoft v. Does 1-82*, 13-cv-00319 (W.D. N.C. 2013). These Microsoft cases get it right.  
11 *Accord, Chance v. Avenue A*, 165 F.Supp.2d 1153, 1160 (W.D. Wash. 2001); *Ehling v. Monmouth*, 961  
12 F.Supp.2d 659, 667 (D. N.J. 2013); *Crispin v. Audigier*, 717 F.Supp.2d 965 (C.D. Cal. 2010); *Freedman*  
13 *v. AOL*, 325 F.Supp.2d 638 (E.D. Va. 2004); *Councilman I*, 418 F.3d at 77 (“Congress sought to ensure  
14 that the messages and by-product files that are left behind after transmission, as well as messages stored  
15 in a user’s mailbox, are protected from unauthorized access. Email messages in the sender’s and  
16 recipient’s computers could be accessed by electronically ‘breaking into’ those computers and retrieving  
17 the files.”).

18 Understanding the SCA’s purpose is necessary to parse the distinction between the web-browser  
19 and email cases and the mixed case law on personal computing devices. Congress enacted the SCA  
20 “because the advent of the Internet presented a host of potential privacy breaches that the Fourth  
21 Amendment does not address.” *Quon v. Arch Wireless*, 529 F.3d 892, 900 (9<sup>th</sup> Cir. 2008). Congress  
22 wished to protect electronic communications “subject to control by a third-party computer operator[.]”  
23 *See* Senate Report 99-541 at 3, Grygiel Dec. Ex. 2. Likewise, in *Riley v. California* (discussed in more  
24 detail below), the U.S. Supreme Court unanimously held that data contained on a personal computing  
25 device is protected by the Fourth Amendment, reasoning “[a]n Internet search and browsing history ...  
26 could reveal an individual’s private interests or concerns[.]” 134 S. Ct. 2473, 2490 (2014). *Riley* is a  
27 good step in the direction of privacy protection, as it closed the front door to secret seizure of such data.  
28 But the back door remains open unless the SCA applies.

1 Further, if web-browsers are not protected by the SCA, *Riley v. California* means nothing in the  
2 real world. First, rather than attempt to access communications directly through a person’s computer or  
3 cell phone, the government need only serve a subpoena on the person’s web-browsing company  
4 requiring the company to access the files to which it has access rights. Second, a web-browsing  
5 company could give government agents the authority to search a user’s files contained within the  
6 browser to which the web-browsing company maintains the right to access. *See United States v.*  
7 *Matlock*, 415 U.S. 164, n. 7 (1974) (“Common authority” rest on “mutual use of the property by persons  
8 generally having joint access or control for most purposes[.]”). This is because a web-browser user does  
9 not “own” the browser or its files but only enjoys a “license” to use them subject to conditions which  
10 allow the web-browsing company to access the same files, under Facebook’s argument. Finally, a web-  
11 browser licensor could disclose the contents of its user’s Internet communications to any third-party  
12 without user consent. Viewed in its proper context, therefore, Facebook’s position violates the basic rule  
13 of avoiding statutory interpretations that lead to absurd results. *See Los Coyotes Band of Cahuilla and*  
14 *Cupeno Indians v. Jewell*, 729 F. 3d 1025, 1036 (9<sup>th</sup> Cir. 2013)

15 b. *Plaintiffs Adequately Alleged Storage.*

16 The SCA defines “electronic storage” as (A) “any temporary, intermediate storage of a[n] ...  
17 electronic communication incidental to the electronic transmission thereof; and (B) any storage of such  
18 communication by an [ECS] for purposes of backup protection of such communication.” Plaintiffs  
19 allege Facebook gained access to the content of communications in cookies and referer URLs stored in  
20 browser-managed files, including: (1) URL requests present in the toolbar while a user remains present  
21 at a particular webpage; and (2) browsing history maintained by the web-browser ECS for purposes of  
22 back-up protection.

23 The definitions of storage are “extraordinary – indeed, almost breathtakingly – broad.” *See*  
24 *Councilman I* at 73 (citing *U.S. v. Councilman*, 245 F.Supp.2d 319, 320 (D. Mass. 2013)) (Congress  
25 intended to protect “[e]mail messages in the sender’s and the recipient’s computers” which “could be  
26 accessed by electronically ‘breaking into those computers[.]’”) Though this is a web-browser case, the  
27 concept is the same regarding the URLs stored in the plaintiffs’ toolbar.



1 Defendant's argument that a URL stored in a user's toolbar is not stored "in the middle of a  
2 transmission" (MTD at 20) is a factual, and stretched, argument. The contents of these communications,  
3 including all information after the .com, enter storage in the toolbar "once a user hits Enter or clicks on a  
4 link [and] the communication is *in the process* of being sent and received between the user and the first-  
5 party website." SAC ¶ 206. The web-browser stores a copy of the user's URL requests in the toolbar for  
6 only so long as "the user remains present at a particular webpage." *Id.* When users send their next  
7 communication, the stored communication is removed from the toolbar. As pleaded in the SAC, this is  
8 the everyday experience of millions of American Internet users including the plaintiffs.

9 Storage in browsing history also satisfies the second part of the definition because the storage is  
10 for "purposes of backup protection," which the Ninth Circuit has held applies to backup protection for  
11 the user's benefit. *Theofel v. Farey-Jones*, 359 F.3d 1066, 1075 (9<sup>th</sup> Cir. 2004).

12 *c. Plaintiffs Alleged Facebook "Accessed" Facilities.*

13 The SCA does not separately define "access." The common definition of access is not limited to  
14 physically entering a protected facility, but instead to "obtain" information from it or make use of it. *See*  
15 *Segan LLC v. Zynga*, 2015 WL 5315945 (N.D. Cal. Sept. 10, 2015) (patent case). The Oxford dictionary  
16 defines "access" to include "the opportunity to use or benefit from something" or to "obtain, examine, or  
17 retrieve."<sup>5</sup> In the computer context, Webopedia defines access as "to use."<sup>6</sup> The Computer Desktop  
18 Encyclopedia defines access as, among other things, "in computer security, the opportunity for use of a  
19 resource."<sup>7</sup> The ECPA's legislative history shows Congress intended access to have a broad meaning.  
20 *See* Senate Report 99-541 at 38-39, Grygiel Decl. Ex. 2 (Discussing §2703(c) and (d) as providing for  
21 "access to records or other information pertaining to a subscriber" and providing for "orders requiring  
22 access by a Government entity to the contents of an electronic communication," effectively making  
23 access synonymous in the ECPA with the obtaining of information).

24 \_\_\_\_\_  
25 <sup>5</sup> [http://www.oxforddictionaries.com/us/definition/american\\_english/access](http://www.oxforddictionaries.com/us/definition/american_english/access)

26 <sup>6</sup> <http://www.webopedia.com/sgsearch/results?cx=partner-pub-8768004398756183%3A6766915980&cof=FORID%3A10&ie=UTF-8&q=access>

27 \_\_\_\_\_  
28 <sup>7</sup> <http://www.yourdictionary.com/access#computer>

1 Facebook's behavior fits all of these definitions. Furthermore, contrary to Facebook's argument,  
2 plaintiffs' interpretation would not lead to liability for "any third-party provider of webpage content that  
3 receives referer URL information" just because they received the communication.<sup>8</sup> If a browser  
4 communicates a referer URL to a third-party, that normal functioning is not an interception or an  
5 unlawful access of a facility, because it is impliedly consensual. *In re Doubleclick*, 154 F.Supp.2d 497  
6 (S.D.N.Y. 2001). Facebook, however, acquired content without any consent, and the general rule  
7 articulated in *Doubleclick* does not apply. The only third parties facing liability under plaintiffs' theory  
8 are those who circumvent privacy settings on browsers or those who misrepresent the nature of the  
9 cookies being written to the browser – in other words, those parties who cannot claim implied consent.

10 **C. Plaintiffs Have Adequately Pled California Law Claims**

11 1. The California Invasion of Privacy Act ("CIPA")

12 a. *CIPA § 631*

13 A claim under Section 631 mirrors the ECPA with two relevant differences.<sup>9</sup> First, CIPA is an  
14 all-party consent statute. Even if Facebook prevails on its theory that the relevant communication is the  
15 GET request sent to Facebook, and Facebook is a "party" to the intercepted referer URLs (making it the  
16 "one party" consenting to the communication), it cannot demonstrate that the plaintiffs consented.  
17 Lacking all-party consent, the CIPA could provide a basis for liability even where the Wiretap Act  
18 would not. Furthermore, all parties Additional, Facebook is a third-party.<sup>10</sup> But it is not a "content"  
19 provider.

20 Second, CIPA does not require the use of a "device." Facebook argues that the relevant  
21 requirement is instead a "machine, instrument, or contrivance," see Motion at 16, but this argument  
22 selectively edits the statute. CIPA's actual text prohibits interceptions "by means of any machine,  
23 instrument, or contrivance, *or in any other manner.*" Plaintiffs adequately alleged seven instruments or  
24 contrivances as detailed in their federal Wiretap section. *See* SAC ¶ 217. Even if these facts do not  
25

26 <sup>8</sup> Facebook here concedes it is a third-party.

27 <sup>9</sup> Plaintiffs restate their arguments on "content" and "consent" from the federal Wiretap Act.

28 <sup>10</sup> Facebook again concedes it is not a party to communications between users and websites.

1 technically qualify as a “machine, instrument or contrivance,” Facebook has ignored the portion of the  
2 statute allowing “any other manner.”

3 *b. CIPA § 632*

4 Section 632 forbids recording a conversation where “a party to [the] conversation has an  
5 objectively reasonable expectation that the conversation is not being overheard or recorded.” *Flanagan*  
6 *v. Flanagan*, 27 Cal. 4<sup>th</sup> 766, 777 (2002). As Facebook notes, California courts have held that Internet  
7 communications are not confidential in some circumstances. However, plaintiffs know of no case  
8 holding that an Internet communication is not confidential for purposes of Section 632 when the  
9 recording entity explicitly promised the actual parties to the communication that the conversation would  
10 not be recorded.<sup>11</sup> Facebook explicitly promised not to record the communications at issue creating the  
11 privacy expectation. “When you log out of Facebook, we remove the cookies that identify your  
12 particular account.” SAC ¶ 23. Even after Facebook was caught, its Engineering Director said, ██████████  
13 ██████████ SAC ¶ 27.

14 *See also* SAC ¶74-78; SAC ¶107.

15 Facebook cites the Court’s prior holding that “Internet users have no expectation of privacy in  
16 the ... IP addresses of the websites they visit,” Motion at 18, but this holding is irrelevant to the Section  
17 632 analysis. As alleged in the SAC, Facebook intercepted detailed URLs in addition to simple IP  
18 addresses. *See* SAC ¶ 35; *see also In re Application for Pen Register*, 396 F.Supp.2d at 49-50; *U.S. v.*  
19 *Forrester*, 512 F.3d at n. 6 (URLs, unlike IP addresses, “reveal[] much more information” about user’s  
20 Internet activity, including articles viewed); *Google Cookie Placement*, 806 F.3d at 138 (citing  
21 *Forrester*). Even if the SAC only alleged interceptions of IP addresses (which is not the case), even IP  
22 addresses can be the subject of objectively reasonable expectations of privacy in the context of a Section  
23 632 claim. As *Forrester* noted, the government must obtain a court order even if only tracking the IP  
24 addresses to and from which a person is communicating.

25 Plaintiffs also adequately alleged the use of a recording device - the same devices used to  
26 intercept their communications. SAC ¶ 217. Facebook cites an inapposite pre-Internet case – and fails to

27 \_\_\_\_\_  
28 <sup>11</sup> Defendant is not a party to any of the communication between the plaintiffs and the websites. By its  
own admissions, it is a third-party. Regardless of whether the Court deems Facebook a party, it is liable  
under Section 632.

1 cite any case supporting its position that the devices it uses to record its users' Internet communications  
2 while logged-off fail to qualify. See SAC ¶ 48-52 regarding recording of information in [REDACTED]  
3 database and third-party cookies "designed to track *and record* an individual Internet user's  
4 communications." See also *In re Google Inc. Gmail Litig*, 2013 WL 5423918 at \*21 (California  
5 Supreme Court has repeatedly interpreted CIPA broadly and "regularly reads statutes to apply to new  
6 technologies where such a reading would not conflict with the statutory scheme"); *People v. Nakai*, 183  
7 Cal. App. 4<sup>th</sup> 499, 518 (Cal. App. 2010) (computer "screenshots ... fall within the ambit of a recording  
8 device."). The devices, instruments, contrivances, and scheme used by Facebook to record its user's  
9 communications fit the statutory scheme.

## 10 2. Invasion of Privacy and Intrusion Upon Seclusion

### 11 a. *Invasion of Privacy*

12 Enshrined in the state Constitution, the California tort of invasion of privacy has three elements:  
13 (1) a legally protected privacy interest; (2) a reasonable expectation of privacy; and (3) the intrusion  
14 must be so serious as to constitute an egregious breach of social norms. *Hill v. NCAA*, 7 Cal.4<sup>th</sup> 1  
15 (1994). The plaintiffs allege facts to support all three elements. Without consent, Facebook intercepted  
16 billions of URLs appended to cookies that provided user identity (*c\_user, fr, lu*), time and date (*act*),  
17 location (*locale*) and other personal information. By associating multiple URLs with the same user, a  
18 comprehensive picture of each subscriber's personal life can be assembled with frightening detail, based  
19 on data that Facebook was not authorized to receive. In short, there is a reasonable expectation of  
20 privacy in *aggregate* web browsing history, even if not in any single URL.

21 The first court to address whether this wholesale surveillance of the Internet gives rise to a claim  
22 for the tort of invasion of privacy was the California Superior Court, in *Ung v. Facebook, Inc.*, No. 12-  
23 CV-217244, Order (Cal Super. Ct. Santa Clara Cnty July 2, 2012), attached to the SAC as exhibit HH.  
24 Yes, the Court found, "there is a legally protected privacy interest in a person's identifiable browsing  
25 history," slip op. at 3, and using cookies to "track large portions of people's browsing histories across  
26 numerous other websites . . . constitutes a serious invasion of a privacy interest." *Id.* at 5.<sup>12</sup>

27 \_\_\_\_\_  
28 <sup>12</sup> Facebook may be collaterally estopped from challenging the *Ung* court's factual ruling regarding  
invasion of privacy. Though the decision was a denial of a demurer, Facebook opted not to seek  
interlocutory appeal. "Once an issue has been resolved in a prior proceeding, there is no further fact

1 Every other court since *Ung* has reached the same conclusion. The Court of First Instance in  
2 Belgium found that using Facebook’s browser-specific *datr* cookie to track web browsing (even without  
3 evidence that *datrs* could be linked to actual users) violated “fundamental rights and freedoms.” SAC,  
4 Ex. EE. In *Google Cookie Placement*, which this Court found to be factually “virtually  
5 indistinguishable,” the Third Circuit held that even sophisticated internet users can “reasonably expect”  
6 that URL queries would not be associated with each other without consent. *Google Cookie Placement*,  
7 806 F.3d at 151. The Third Circuit specifically found that Google’s aggregation of the URLs  
8 “intrud[ed] upon reasonable expectations of privacy” and allowed the California tort to proceed. *Id.*  
9 The Third Circuit also found Google’s conduct to “constitute an egregious breach of social norms,” *id.*,  
10 conduct which is nearly identical to that alleged here, in particular with respect to the IE Subclass.  
11 Finally the French data protection authority (CNIL) recently followed the decision of the Belgian Court  
12 of First Instance, finding Facebook’s use of the *datr* cookie to track web browsing to be neither fair nor  
13 lawful without consent. *See Grygiel Decl. Exs. 4 and 5.*

14 Supreme Court Fourth Amendment jurisprudence mirrors these decisions and reflects the  
15 growing and reasonable public desire to be free from electronic surveillance. *See, e.g., United States v.*  
16 *Jones*, 132 S. Ct. 945, 955 (2012) (prolonged electronic location monitoring by government, even in  
17 public spaces, violates reasonable privacy expectations). The Supreme Court repeated this logic in  
18 unanimously deciding *Riley v. California*, 134 S. Ct. 2473, 2490 (2014), finding a legitimate privacy  
19 interest in aggregated electronic data on a smart phone (including Internet history) even if any individual  
20 item of data may not give rise to a legitimate interest. In the same way, internet users have a reasonable  
21 expectation of privacy in the pervasive aggregation of web histories, even if they do not in a single URL.

22 Considering *Jones* and *Riley*, Judge Koh recently observed that “Justice Sotomayor was  
23 particularly concerned with “the existence of a reasonable societal expectation of privacy in the *sum* of  
24 one’s public movements.” *In re Application for Telephone Information*, 2015 WL 4594558 at \* 8 (N.D.

25  
26 finding function to be performed” in future cases. *Murray v. Alaska Airlines, Inc.*, 50 Cal. 4th 860, 864  
27 (2010). The Restatement (Second) of Judgments §27 cmt. d suggests the denial of a demurer might be  
28 “final” for purposes of collateral estoppel because “an issue . . . submitted and determined on a motion  
to dismiss for failure to state a claim” is a final judgment. This is true even if determination is “based on  
a failure of pleading or of proof as well as on the sustaining of the burden of proof.” *Id.*

1 Cal., July 29, 2015) (quoting *Jones*) (emphasis added by Judge Koh). She further observed that *Riley*  
2 also focused on the new technological ability to aggregate personal data, *id.* at \*9, and concluded:  
3 “Based on the preceding U.S. Supreme Court cases, the following principles are manifest: (1) an  
4 individual’s expectation of privacy is at its pinnacle when government surveillance intrudes on the  
5 home; (2) long-term government surveillance by the government implicates an individual’s expectation  
6 of privacy; and (3) location data . . . can reveal a wealth of private information about an individual.” *Id.*  
7 She then concluded that cell phone users have a legitimate expectation of privacy in the aggregate  
8 collection of cell phone location data, even if there would not be in a single data point. “Such an  
9 expectation is one that society is willing to recognize as reasonable.” *Id.*

10 In its Motion, however, Facebook ignores the tectonic jurisprudential shifts above and argues as  
11 if the technological advances discussed above had never happened. Thus, Facebook relegates *Ung* to a  
12 footnote and brushes it off as “wrongly decided” without offering any analysis. Facebook also never  
13 mentions *Google Cookie Placement* and never mentions the recent decisions in Europe finding that  
14 pervasive web tracking via the *datr* cookie violates fundamental freedoms absent consent. Facebook  
15 also never mentions *Jones*, and disregards as mere *dicta* the Supreme Court’s ruling in *Riley*.

16 b. *Intrusion Upon Seclusion*

17 The California tort of “intrusion upon seclusion” is similar to but distinct from the tort of  
18 invasion of privacy and both are cognizable separately on the same facts. *See, e.g., Google Cookie*  
19 *Placement*, 806 F.3d at 151. Specifically, unauthorized taking of electronic information can give rise to  
20 an action for intrusion upon seclusion. *Id.* (unauthorized taking of personal Internet communications  
21 under California law); *Opperman*, 87 F.Supp.3d at 1058-61 (unauthorized taking of personal contact  
22 lists under California law).

23 i. Facebook Intruded Upon a Private Matter

24 A plaintiff must plead the defendant intruded into “some zone of . . .privacy surrounding, or  
25 obtained unwanted access to data about the plaintiff . . . [and] an objectively reasonable expectation” of  
26 privacy in “the place, conversation or data source.” *Shulman v. Group W. Productions, Inc.*, 18 Cal. 4<sup>th</sup>  
27 200, 232 (1998). Facebook obtained unauthorized access to Plaintiffs’ computers and Internet  
28 communications by (1) tracking users’ communications while they were logged-off of Facebook in

1 violation of Facebook’s own privacy policy and public promises; and (2) circumventing users’ privacy  
2 settings on Internet Explorer. Plaintiffs’ SAC pleads “an objectively reasonable expectation of [privacy]  
3 in the place, conversation or data source.” *Id.* at 232. This objectively reasonable expectation was  
4 created (1) by Facebook when it explicitly promised not to track its users while they were logged-off;  
5 and (2) by state and federal statutes, in particular, the Wiretap Act, Stored Communications Act, CIPA,  
6 Pen Register Act, and other statutes plead in plaintiff’s petition. *See* SAC ¶¶ 17-27, 225. Plaintiffs also  
7 had an objectively reasonable expectation of privacy that Facebook would not circumvent the chosen  
8 privacy settings on plaintiffs’ web-browsers. *Cf. Kewanee Oil v. Bicron*, 416 U.S. 470, 487 (1974) (“A  
9 most fundamental human right, that of privacy, is threatened when industrial espionage is condoned or is  
10 made profitable; the state interest in denying profit to such illegal ventures is unchallengeable.”).

11  
12 ii. A Reasonable Person Could Find Facebook’s Behavior Highly  
13 Offensive

14 “Highly offensive” is a mixed question of law and fact. *Hill* at 40. It is ultimately a jury  
15 question unless a court determines that “as a matter of policy, such conduct should be considered, as a  
16 matter of law, not highly offensive.” *Taus v. Loftus*, 151 P.3d 1185 (Cal. 2007). Congress and every  
17 state has already made this policy decision by enacting criminal statutes against conduct like Facebook’s  
18 that is inherently highly offensive or would not be punishable by incarceration -- violations of the  
19 Wiretap Act, Pen Register Act, Stored Communications Act, CIPA, California Computer Crime Law  
20 and Cal. Penal Code §§ 484, 496, 631 and 632 are each subject to prison terms. *See, e.g.* 18 U.S.C. §  
21 2511(4)(a); 18 U.S.C. § 2701(b); and 18 U.S.C. § 1030(2)(B). California explicitly declared that  
22 activities such as the SAC alleges are “serious threat[s] to the free exercise of personal liberties and  
23 cannot be tolerated in a free and civilized society.” Cal. Crim. Code § 630. California’s Supreme Court  
24 has held that “eavesdropping [or] wiretapping” gives rise to the tort of intrusion upon seclusion.  
25 *Shulman* at 868.

26 Even if Facebook technically violated no law, its conduct would still be highly offensive.  
27 Determining offensiveness requires consideration of all circumstances of the intrusion, including the  
28 degree, setting, and intruder’s motives and objectives. *Miller v. National Broadcasting Co.*, 187

1 Cal.App.3d 1463, 1483-84 (Ct. App. 1986); *Hernandez v. Hillside, Inc.*, 47 Cal. 4th 272 (Cal. 2009).  
2 Facebook’s unauthorized intrusion involved the plaintiffs’ home computers and personal computing  
3 devices. The Supreme Court has repeatedly emphasized the importance of privacy in a person’s home,  
4 computer, and web-browsing history. *See e.g., U.S. v. Jones*, 132 S. Ct. 945 (2012); *Riley v. California*,  
5 134 S. Ct. 2473 (2014). The degree and circumstances of the intrusion was so widespread and pervasive  
6 that Facebook agreed to 20 years of independent privacy audits. SAC ¶ 111. Facebook’s motive and  
7 objective of Facebook’s conduct was Facebook’s own financial gain at the expense of the privacy  
8 interests of its millions of users, which is not enough to overcome its surreptitious theft of the plaintiffs’  
9 personal information. *Opperman*, 87 F.Supp.3d at 1061 (“surreptitious theft of personal contact  
10 information ... has [not] come to [be] qualified as ‘routine commercial behavior’”).

11 3. California Statutory Larceny

12 a. *The SAC Properly Alleges Claims for Statutory Larceny*

13 The California Penal Code states that persons who defraud other persons of personal property by  
14 false pretense are guilty of theft. Cal. Penal Code § 484(a). Cal. Penal Code § 496(c) provides a private  
15 right of action for “[a]ny person who has been injured” by the sale of stolen property. Cal. Penal Code §  
16 496(c). Thus, regardless of plaintiffs’ entitlement to a cause of action under § 484, due to the incorporation  
17 of theft by false pretense by § 496, plaintiffs have alleged a claim for theft by false pretense.

18 b. *Personally Identifying Information is Property*

19 Defendants cite *In re Zynga Privacy Litig.*, 2011 WL 7479170 (N.D. Cal. June 15, 2011) and *Low*  
20 *v. LinkedIn Corp.*, 900 F.Supp.2d 1010, 1026 (N.D. Cal. 2012) (cases involving the California Unfair  
21 Competition Law) in arguing PII is not “property” subject to Penal Code 496. *See* Motion at 39. However,  
22 Section 496 does not define “property” and California courts have stated that anything that can be stolen  
23 can be property under § 496. *People v. Norwood*, 26 Cal.App.3d 148, 157 (App. 2 Dist. 1972). California  
24 has specifically recognized that one’s personal identifying information (“PII”) can be the object of theft,  
25 and criminalizes the unauthorized use of same. *See CTC Real Estate Services v. Lepe*, 140 Cal.App.4th  
26 856 (App. 2 Dist. 2006) (citing Cal. Penal Code § 530.5).

27 For the purposes of Chapter 8 (False Personation and Cheats) of Title 13 (Of Crimes Against  
28 Property), the Penal Code defines “personal identifying information” as including, *inter alia*, any names,



1 addresses, personal identification numbers or passwords, unique electronic data, including information  
2 identification numbers assigned to persons or addresses, and telecommunications identifying information  
3 or access devices. Cal. Penal Code § 530.55(b). Much of the aforementioned information was contained  
4 in the information Facebook collected from the plaintiffs as alleged in the SAC, and furthermore, the list  
5 of PII set forth in § 530.55 ends with “or an equivalent form of identification.” *Id.*

6 Courts have explained that the word “property” signifies “something that one has the exclusive  
7 right to possess and use.” *People v. Kwok*, 63 Cal.App.4th 1236, 1250–51 (App. 1 Dist. 1998) (interpreting  
8 Cal. Civil Code § 654). Making unauthorized copies, whether of physical objects, trade secrets, or  
9 computer data, is, then, theft. *Kwok*, 63 Cal. App.4th at 1251 (referencing Cal. Penal Code §§ 499c(b)(3)  
10 and 502(c)(2)); *see People v. Gopal*, 171 Cal.App.3d 524 (App. 1 Dist. 1985) (trade secrets were property  
11 under § 496). Such actions destroy “the intangible benefit and prerogative” of being able to control access  
12 to such property. *Id.* Plaintiffs had the exclusive right to possess and use their PII, including their  
13 respective browsing histories. Facebook interfered with this right. Plaintiffs’ information is property and  
14 Facebook’s actions constituted theft under the California Penal Code.

15 *c. Plaintiffs Have Sufficiently Alleged Theft by False Pretenses*

16 Echoing its “party to the communication” argument, Facebook claims that because it received the  
17 information at issue “directly from Plaintiffs,” it was not stolen. Motion at 39. But the SAC alleges that,  
18 when users logged into Facebook, various session cookies and tracking cookies were written to their  
19 browsers. SAC ¶ 3. When the users’ browsers sent referer URLs to Facebook, they were appended to user-  
20 identifying data without the users’ consent, which fundamentally changes the nature of the  
21 communication. Plaintiffs, simply put, sent the URLs under false pretenses.

22 Incredibly, Facebook claims it “had no reason to believe the information was stolen, nor was it.”  
23 Motion at 39. But this factual defense is not only inappropriate at the 12(b)(6) stage, ██████████  
24 ██████████. Not only did  
25 Facebook track and transmit plaintiffs’ data to itself without plaintiffs’ knowledge or consent, it  
26 represented to plaintiffs that it was not doing so. SAC ¶¶ 23–25, 63, 85, 102. No inference is reasonable  
27 other than Facebook intended these representations to induce plaintiffs to use its website and to allow  
28 Facebook to continually collect valuable personal user information. SAC ¶ 227-f, 263–266, 278. In

1 choosing to contract with and use Facebook, plaintiffs relied on Facebook’s false representations. SAC ¶  
2 267.<sup>13</sup> Plaintiffs’ reliance can also be inferred from all of the circumstances. *Harris v. Garcia*, 734  
3 F.Supp.2d 973, 989 (N.D. Cal. 2010) (citing *People v. Wooten*, 44 Cal.App.4th 1834, 1843 (1996)).

4 *d. The Facts do not Preclude a Claim for Theft by False Pretenses*

5 Facebook argues that it cannot have stolen plaintiffs’ property because plaintiffs’ browsers sent  
6 “GET” requests to Facebook “as part of the Internet’s normal operation.” Motion at 39. A browser’s  
7 sending a GET request to a website in order to view its content is part of the Internet’s normal operation.  
8 But a website’s surreptitious installation of cookies on their browsers in order, post-log out, to collect  
9 personal information, is not.

10 Facebook further elides the point in arguing it neither purchased plaintiffs’ property nor received  
11 it from a third party. Liability, however, attaches from Facebook’s extraction of plaintiffs’ property  
12 without their knowledge or consent, and without compensation.

13 Facebook then argues that because Facebook did not actually conceal or withhold plaintiffs’  
14 browsing histories from them, plaintiffs have no Sec. 496 claim. However, Section 496 more broadly  
15 reaches not only to persons who conceal or withhold property, but also those who *sell* property, and those  
16 who “aid[] in concealing, selling, or withholding any property from the owner, knowing the property to  
17 be so stolen or obtained.” Cal. Penal Code. § 496(a). But the facts alleged in the SAC show Facebook  
18 cannot disclaim knowledge of the non-consensual manner in which plaintiffs’ personal information was  
19 acquired. Facebook did sell its users’ personal information because it charged more to advertisers based  
20 on this very information.

21 4. Breach of Contract and Implied Covenant of Good Faith and Fair Dealing

22 As the SAC alleges, Facebook breached its contractual promises (both explicit and implicit) not  
23 to track the web browsing of subscribers who had logged out. Facebook makes three argument in its  
24 Motion to dismiss the breach of contract claim: (1) Facebook is not contractually bound by its own  
25 Privacy Policy nor referenced Help Pages; (2) no damages; and (3) no allegations of plaintiffs’  
26

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27 <sup>13</sup> Contrary to Facebook’s assertion that Plaintiffs have not properly pled the elements of theft by false  
28 pretenses, all of the foregoing information in this paragraph was incorporated into Count XI of the SAC.  
See SAC ¶ 286.

1 performance. Facebook makes these same arguments with respect to the implied covenant of good faith  
2 and fair dealing, and also argues that the claim is merely duplicative of the contract claim.

3 *a. The Privacy Policy and Help Center Pages Are a Part of the SRR*

4 Facebook remarkably posits that it is not contractually bound by its own Privacy Policy or Data  
5 Use Policy, merely because the SAC “never identifies any section in the SRR that contained hyperlinks”  
6 to the specifically relevant portions of the other documents. Motion at 34. However, under California  
7 law, contracts can incorporate other documents by reference without hyperlinks or mentioning specific  
8 provisions. So says the very case Facebook cites, *Chan v. Drexel Burnham Lambert, Inc.*, 178  
9 Cal.App.3d 632, 641 (1986). In *Chan*, a contract failed to incorporate a second document because the  
10 second document was never identified; the contract simply included a term that required a signatory to  
11 abide by unspecified other contracts governing membership in unspecified other organizations. The  
12 *Chan* court distinguished that term from other contracts that “clearly referred to and identified the  
13 incorporated documents.” *Id.* (citing *King v. Larsen Realty, Inc.*, 121 Cal.App.3d 349 (1981)); *see also*  
14 *Baker v. Aubry*, 216 Cal.App.3d 1259, 1264 (1989) (“The distinguishing factor in *King*, found lacking in  
15 *Chan*, was the fact that the incorporated document was readily available to the appellants.”).

16 Here, the SRR clearly identifies and incorporates the Privacy Policy (and later Data Use Policy),  
17 and the Privacy Policy clearly identifies and incorporates the Help Center pages,<sup>14</sup> constituting the  
18 “layered approach” that Facebook represented to Congress. SAC ¶¶ 21-23. Indeed, the very first term  
19 of the SRR is called “Privacy” and Facebook represents that the Privacy Policy makes “important  
20 disclosures about . . . how we collect and can use your content and information. We encourage you to  
21 read the Privacy Policy, and to use it to help make informed decisions.” SAC, Ex. A. The Privacy  
22 Policy, in turn, repeatedly references the SRR and even represents that the terms of the Privacy Policy  
23 may be changed pursuant to the SRR, and that the Privacy Policy “applies to all information we have  
24 about you.” It then contains links to the Help Pages. SAC, Ex. G, ¶ 9.

25  
26  
27 <sup>14</sup> Facebook objects that copies of certain cited Help Center pages were not appended to the SAC.  
28 However, plaintiffs requested these pages during discovery almost two years ago and Facebook has  
refused to produce them. The parties are currently negotiating this point.

1 Other courts addressing this issue have implicitly found the Facebook SRR to incorporate the  
2 Privacy Policy. Thus, for example, the breach of contract claim in *In re Facebook Privacy Litigation*  
3 was premised on a contract consisting of both documents, *see* 791 F. Supp. 2d 705, 717 (N.D. Cal.  
4 2011), and the Ninth Circuit later held that the complaint adequately pled breach of contract. *See* 572  
5 Fed. Appx. 494 (9<sup>th</sup> Cir. 2014).<sup>15</sup> While Facebook also argues it is not contractually bound by the  
6 Privacy Policy, it routinely claims that subscribers are. So for example, in *Cohen v. Facebook, Inc.*, 798  
7 F. Supp. 2d 1090 (N.D. Cal. 2011), Facebook argued that subscribers consented to sharing names and  
8 pictures based on the terms of the Privacy Policy. *Id.* at 1095; *see also Campbell v. Facebook, Inc.*, 77  
9 F. Supp. 3d 836, 846 (N.D. Cal. 2014) (“Facebook points to its ‘Statement of Rights and  
10 Responsibilities’ and its ‘Data Use Policy,’ *both of which must be agreed to by users in order to use the*  
11 *Facebook website*” (emphasis added)).

12 *b. Damages*

13 The issue of contractual damages is addressed above in the “Standing” section, and include loss  
14 of computer resources caused by the presence of the unauthorized cookies as well as loss of privacy.  
15 The Ninth Circuit ruled that a complaint adequately pleads contract damages under California law on  
16 almost identical facts. *In re Facebook Privacy Litig.*, 572 Fed. Appx. at 494.

17 *c. Alleging Performance*

18 In the SAC, plaintiffs alleged that they accepted the terms of the contract with Facebook, SAC ¶  
19 247, and had active Facebook accounts during the entire class period. SAC ¶¶ 12-15. These allegations  
20 are sufficient to generally allege their performance under the contract. Facebook, however argues in the  
21 Motion that plaintiffs are required to allege that they did not breach negative obligations, i.e., provisions  
22 of the SRR forbidding certain behavior. The only case cited by Facebook, however, does not support  
23 this expansive view of notice pleading. In *Bennett-wofford v. Bayview Loan Servicing, LLC*, 2015 WL  
24 8527333 (N.D. Cal. Dec. 11, 2015), plaintiffs alleged a breach of a contract to settle a case, a contract  
25 which required the plaintiff to perform many things, including dismissing a complaint. *Id.* at \*6. But a  
26 review of the contact also reveals that plaintiffs had other ancillary contractual obligations, including

27 \_\_\_\_\_  
28 <sup>15</sup> Because the Ninth Circuit decision is “final,” it is possible that Facebook is now collaterally estopped  
from arguing that its SRR does not incorporate the Privacy Policy by reference.

1 agreeing that they had no intention to bring suit against a number of persons, and knew of no facts  
2 constituting a basis for suit; they also agreed to cooperate and use best efforts, and also represented that  
3 each had the authority to sign the contract. Nevertheless, the court found the following sentence  
4 sufficient to plead performance: “The case was dismissed on March 11, 2013.” *Id.*

5 *d. Breach of Implied Covenant*

6 In California, all contracts contain an implied term of good faith and fair dealing. *Careau & Co.*  
7 *v. Security Pacific Business Credit, Inc.*, 22 Cal. App.3d 1371, 1395 (1990). Facebook objects that  
8 plaintiffs’ claim here is merely duplicative of the breach of contract claim, but plaintiffs’ claim is  
9 brought in the alternative to the extent the promises made in the Help Pages or Privacy Policy are  
10 deemed not to be contractually binding on Facebook. If these documents are contractually binding,  
11 Facebook had a contractual duty to expire cookies each time a subscriber logged out. Failure to do so is  
12 a breach of contract, and the breach of the implied covenant is superfluous. If, however, Facebook’s  
13 Privacy Policy is deemed not to be contractually binding, Facebook’s actions – [REDACTED]  
14 [REDACTED] – violate the implied covenant which would not be duplicative of the  
15 excluded Privacy Policy terms.

16 5. California Penal Code 502

17 The California’s Comprehensive Computer Data Access and Fraud Act protects persons from  
18 unauthorized access to their computers, Cal. Penal Code § 502. Pursuant to section 502(e)(1),  
19 individuals have a private right of action against persons causing them damage by reason of a violation  
20 of any one of eight subsections 502(c); plaintiffs alleged violations of four subsections.

21 *a. Damage*

22 No statutory minimum amount of damage is required for a section 502 claim, and Facebook cites  
23 to none. The prevailing view is that “any amount of loss may be sufficient” under the statute. *In re*  
24 *Google Android Consumer Privacy Litig.*, 2013 WL 1283236 at \*11 (N.D. Cal. Mar. 26, 2013).  
25 Facebook failed to expire certain cookies upon logout, [REDACTED]  
26 [REDACTED]. Facebook’s actions resulted in larger amounts of data being sent to Facebook’s servers  
27 each and every time a subscriber communicated with Facebook-enabled websites. The amount of this  
28 unauthorized extra data –stored and repeatedly transmitted throughout the day – is robust. *See SAC ¶¶*

1 58-60. Appending user-identifying cookies to billions of URLs allows Facebook to associate multiple  
2 URLs with an actual person, painting a comprehensive picture of that person’s life, intruding upon a  
3 reasonable expectation of privacy. This is injury under California law as discussed above and thus  
4 satisfies “damage” under section 502.

5 *b. Permission*

6 All relevant subsections of section 502(c) require that the defendant act “without permission.”  
7 Courts routinely interpret “without permission” to mean “in a manner that circumvents technical or  
8 code-based barriers in place to restrict or bar a user’s access.” *Opperman*, 87 F.Supp.3d at 1053.  
9 Plaintiffs’ section 502 claim is therefore limited the IE Subclass. But as Facebook concedes (*see* Motion  
10 at 27, fn. 15), the SAC alleges that Facebook circumvented the cookie blocking technology used by the  
11 IE Subclass without permission. *See Google Cookie Placement*, 806 F.3d at 151 (Google circumvented  
12 cookie blockers on browsers). Facebook argues that it disclosed the use of cookies generally, Motion at  
13 27, fn. 15 (“the Privacy Policy informed users that Facebook used these cookies”), but the Third Circuit  
14 rejected Google’s similar argument (“Google’s emphasis on tracking and disclosure amounts to a  
15 smokescreen”) because the browser was only accessed after Google circumvented cookie blockers.  
16 *Google Cookie Placement*, 806 F.3d. at 150.

17 *c. Contaminant*

18 The statute defines computer contaminants to include (but are not limited to) “viruses or worms,  
19 that are self-replicating or self-propagating and are designed to contaminate other computer programs or  
20 computer data, consume computer resources, modify, destroy, record, or transmit data, or in some other  
21 fashion usurp the normal operation of the computer.” Section 502(b)(10). As alleged in the SAC,  
22 cookies fit this definition. Self-replicating, they copy themselves to each and every referrer URL sent to  
23 Facebook, potentially hundreds of times a day for any subscriber, contaminating an otherwise  
24 anonymous referrer URL with user identification. And they consume computer resources, both by  
25 occupying computer storage and by increasing the size of communications sent to Facebook’s servers.

26 6. Fraud

27 To state an action for fraud, a plaintiff must plead with specificity an intentional  
28 misrepresentation of material fact with knowledge of its falsity and intent to induce reliance, actual

1 reliance, and damages proximately caused by the reliance. *Gonsalves v. Hodgson*, 38 Cal.2d 91, 100-  
2 102 (Cal. 1951). Plaintiffs’ actual and constructive fraud claims satisfy Rule 9(b)’s specificity  
3 requirement. Plaintiffs allege the “who” – Facebook and its employees and engineers, many by name.  
4 Plaintiffs allege the “what” – surreptitious post-log out tracking contrary to Facebook’s promise.  
5 Plaintiffs allege the “when” – during the class period (and during the IE Subclass period), prior to public  
6 discovery of Facebook’s deceit. Plaintiffs allege the “where” – in the interactions between plaintiffs’  
7 computers, third-party websites and Facebook’s servers. Plaintiffs allege the “how” – through  
8 specifically identified, improperly planted cookies. Having falsely promised to delete user-identifying  
9 tracking cookies from browsers after logout, Facebook was duty bound to make, and did not, a  
10 corrective disclosure.

11 Facebook does not deny that the SAC alleges all of the elements necessary to establish fraud;  
12 instead, Facebook argues in the Motion that the elements were not *sufficiently* pled. First, Facebook’s  
13 fraud was intentional – Facebook cites *Engalla v. Permanente*, 15 Cal. 4<sup>th</sup> 951, 976 (1997),<sup>16</sup> in arguing  
14 that “[f]raud requires intent to induce, not just knowledge of falsity.” Motion at 22. Fraud’s elements  
15 are not at issue. The facts are. Plaintiffs allege facts showing Facebook’s intent to deceive – which must  
16 be taken as true on this dismissal motion. Facebook’s arguments from other cases with fully developed  
17 factual records cannot defeat those facts – which allege Facebook making a false promise and  
18 knowingly breaking it. *See* SAC ¶¶ 4, 23-27, 63, 66, and 68-73.

19 Facebook’s engineering director [REDACTED]  
20 [REDACTED]  
21 [REDACTED] SAC ¶ 74. And Facebook [REDACTED]  
22 [REDACTED]. *See* SAC ¶ 78 (“[REDACTED]”). Were more  
23 needed, Facebook’s effort to patent its post-log out tracking method confirms infntent. *See* SAC ¶¶ 79-  
24 84. Further confirming Facebook’s intent, when caught, Facebook blamed post-log out tracking on “a  
25 bug.” SAC ¶ 105. But Facebook’s internal emails [REDACTED]  
26 [REDACTED] *See also* SAC ¶¶ 75-76.

27  
28 <sup>16</sup> *Engalla* also involved a well-developed factual record of twelve depositions and thirteen motions demonstrating the fraudulent inducement that invalidated an arbitration agreement. *Engalla*, 15 Cal. 4<sup>th</sup> at 914. Even without depositions plaintiffs have pleaded facts demonstrating Facebook’s fraud.

1 Facebook's assertion that the "SAC fails to allege that Facebook intended to induce reliance or  
2 conduct," Memo at 23, simply cannot be squared with the SAC's factual allegations that (a) Facebook  
3 wanted to track users; (b) logged out users posed an obstacle to that desire; and (c) Facebook developed  
4 a way of tracking logged out users (d) all the while internally admitting that Facebook's public promises  
5 were to the contrary. These are not "bare allegations" of concealment. Besides, although intent can be  
6 alleged generally (Fed. R. Civ. P. 9(b)), Plaintiffs allege facts showing intent. *See, e.g.*, SAC ¶¶ 69 ("  
7 [REDACTED]."), 75 ("[REDACTED]  
8 [REDACTED]).

9 Plaintiffs' SAC also specifically pleads Facebook's false promises to not track logged-off users.  
10 *See* SAC ¶¶ 4, 23, 24, 27, 74, 78. It also specifically pleads the plaintiffs "relied on Facebook's false  
11 assertions in contracting with and using Facebook." SAC ¶ 267. Plaintiffs, relying on Facebook's  
12 promises, visited numerous websites while logged out without any inkling that Facebook was tracking  
13 their post-log out comings and goings. SAC ¶¶ 5, 115 (Davis), 118 (Quinn), 121 (Lentz), 124 (Vickery).

14 Facebook's argument about the alleged inspecificity of the reliance allegations ignores the  
15 governing law permitting generalized reliance claims. *See Anthony v. Yahoo, Inc.*, 421 F. Supp. 2d  
16 1257, 1264 (N.D. Cal. 2006) (reliance element not required to meet heightened Rule 9(b) standard) *See*  
17 *also Interserve, Inc. v. Fusion Garage PTE, Ltd.*, 2011 WL 500497, at \*3 (N.D. Cal. Feb. 9, 2011).  
18 Facebook's internal emails also support the reliance element at this stage. *In re Clorox Consumer Litig.*,  
19 894 F. Supp. 2d 1224 (N.D. Cal. Aug. 24, 2012), is instructive. There the court found allegations  
20 identifying commercials "upon which the Plaintiffs allegedly relied" and their "contents," when they  
21 aired, plus the allegation that plaintiffs purchased in reliance on the advertisements was "detailed  
22 information...sufficient to place Clorox on notice of the basis of Plaintiffs' claims and demonstrates that  
23 Plaintiffs are not on a fishing expedition." *Id.* at 1234. Just as the *Clorox* defendant was sufficiently  
24 apprised of the claims to be able "to locate and produce videos" of the allegedly false commercials,  
25 Facebook was able to produce emails corresponding precisely to the fraud Plaintiffs claim.  
26 Facebook's claim that no "immediate" causal link exists between Facebook's misrepresentation and  
27 Plaintiffs' injurious behavior" (Def. Memo at 24) ignores the totality of facts showing that absent  
28 Facebook's falsehood, Plaintiffs "would not, in all probability, have entered into the contract" of use



1 with Facebook. *Clear Solutions, Inc. v. Clear Channel Comm.*, 365 F. 3d 835, 840 (9<sup>th</sup> Cir. 2004)  
2 (reliance on truth of fraudulent statement need not be sole or predominant factor influencing plaintiff’s  
3 behavior, discussing California law’s recognition of “‘highly subjective nature of a causation analysis’”  
4 and noting cases saying causation is usually a jury question (quoting *Alliance Mortgage Co. v. Rothwell*,  
5 10 Cal. 4<sup>th</sup> 1226, 1239 (1995)). That argument also ignores the SAC’s allegations that plaintiffs never  
6 consented to Facebook’s tracking (SAC ¶ 125), never changed the default cookie blocking settings that  
7 Facebook evaded (SAC ¶ 126), or employed devices to prevent Facebook’s post-log out information  
8 gathering. SAC ¶ 127.

9 Plaintiffs have also sufficiently alleged damages (specific and general) proximately resulting  
10 from Facebook’s fraud.<sup>17</sup> Cause and effect, sufficient for this pleadings stage, is clear. *See Interserve*,  
11 2011 WL 500497, at \* 2 (Rule 9(b) purposes do not require heightened damages specificity). Facebook  
12 secretly collected, post-log out, plaintiffs’ confidential personal information. *See, e.g.*, SAC ¶¶ 113-115,  
13 Davis); 116-118 (Quinn); 119-121 (Lentz); 122-124 (Vickery). That information has economic value on  
14 its own (*see* SAC ¶¶ 129-143), and is further protected by statutory damages under the ECPA, CIPA,  
15 and Cal. Penal Code § 502. No more direct cause-and-effect allegation is necessary, under *Moncada v.*  
16 *West Coast Quartz Corp.*, 221 Cal. App. 4<sup>th</sup> 768, 776 (2013), or any other case.

17 Plaintiffs also sufficiently alleged affirmative falsity. Facebook falsely represented its post-  
18 logout cookie practices on its Help Center pages, which plaintiffs were directed to by the Privacy Policy.  
19 When the public learned of the practice, Congress held hearings and the FTC required two decades of  
20 privacy audits. Facebook admitted it lacked consent to track post-logout. Facebook cannot now argue  
21 no falsity. Moreover, having made that false statement Facebook concomitantly had “a duty to disclose”  
22 the truth of post log-out tracking. If the telling of a “half-truth” triggers a duty to disclose the full truth,  
23 Facebook’s flat-out lie that it does not track post-log out surely compels corrective disclosure. *See, e.g.*,  
24 *Barnes & Noble, Inc. v. LSI Corp.*, 849 F. Supp. 2d 925, 936 (N.D. Cal. 2012) (“where a party  
25 volunteers information... ‘the telling of a half-truth calculated to deceive is fraud’” (citation omitted);  
26 *House of Stuart, Inc. v. Whirlpool Corp.*, 33 F. 3d 58, 3 (9<sup>th</sup> Cir. 1994) (unpub.) (“Absent a fiduciary  
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28 <sup>17</sup> Facebook should be precluded from arguing this issue under the doctrine of collateral estoppel based on the Ninth Circuit’s ruling in *In re Facebook Privacy Litig.*, 572 Fed. Appx. 494 (9<sup>th</sup> Cir. 2014).

1 relationship, a duty to disclose arises only where there are ‘special circumstances,’ such as when the  
2 party in fault creates a false or misleading impression in the first instance.” (citation omitted)).

3 Finally, plaintiffs have also asserted a claim for constructive fraud. For example, in *Dealertrack,*  
4 *Inc. v. Huber*, 460 F. Supp. 2d 1177 (C.D. Cal. 1177) “a confidential relationship was created” when the  
5 parties executed a Mutual Confidentiality Agreement for evaluating information concerning a possible  
6 business deal. Reaching Facebook’s adhesive contract with Plaintiffs, the rule is that “[a]s a general  
7 principle constructive fraud comprises any act, omission, or concealment involving a breach of legal or  
8 equitable duty, trust or confidence which results in damage to another even though the conduct is not  
9 otherwise fraudulent.” *Id.* at 1183 (citation omitted). Factors elevating a contractual relationship into a  
10 confidential one are present here. See *Portney v. CIBA Vision Corp.*, 2008 WL 5505517, at \* 5 (C. D.  
11 Cal. July 17, 2008). Facebook had superior technological “sophistication and bargaining power” and  
12 Plaintiffs’ reliance on Facebook’s privacy promises were “so substantial as to give rise to equitable  
13 concerns.” *Id.* (citation omitted). Facebook’s other constructive fraud cases are not to the contrary.<sup>18</sup>

#### 14 7. Trespass to Chattels

15 “Under California common law, the tort of trespass to chattel encompasses unauthorized access to  
16 a computer system where ‘(1) defendant intentionally and without authorization interfered with plaintiff’s  
17 possessory interest in the computer system; and (2) defendant’s unauthorized use proximately resulted in  
18 damage to plaintiff.’” *Craigslist Inc. v. 3Taps Inc.*, 942 F. Supp. 2d 962, 980 (N.D. Cal. 2013) (quoting  
19 *eBay, Inc. v. Bidder’s Edge, Inc.*, 100 F. Supp. 2d 1058, 1069-70 (N.D. Cal. 2000) (further citation  
20 omitted)). Plaintiffs adequately allege, among other things, that Facebook placed cookies on their  
21 computers post-logout without their consent, allowing Facebook to track their activity without permission  
22 and interfering with plaintiffs’ use of their computers, and were harmed by the loss of otherwise valuable  
23 private information. See SAC ¶¶ 129-43, 270-73. Such claim is proper both for the IE Subclass, members  
24 of which never consented to any cookies, and by the entire class to the extent Facebook exceeded the  
25 scope of consent. See *eBay*, 100 F. Supp. 2d at 1069-70 (“California does recognize a trespass claim  
26 where the defendant exceeds the scope of consent”).

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27 <sup>18</sup> In addition, whether a confidential relationship exists is generally a fact question, see *Patriot Sci.*  
28 *Corp. v. Korodi*, 504 F. Supp. 2d 952, 966 (S.D. Cal. 2007) and plaintiffs’ allegations at minimum  
generate that question.

1 Defendant misreads *Hamidi*, which held a plaintiff need only allege that the defendant’s access  
2 caused some “actual damage.” *Intel Corp. v. Hamidi*, 30 Cal. 4th 1342, 1357 (2003) (citing Prosser &  
3 Keeton, Torts (5th ed. 1984), § 15). But damage is defined broadly; “who intentionally intermeddles with  
4 another’s chattel is subject to liability only if his intermeddling is harmful to the possessor’s materially  
5 valuable interest in the physical condition, quality, or value of the chattel, or if the possessor is deprived  
6 of the use of the chattel for a substantial amount of time, *or some other legally protected interest of the*  
7 *possessor is affected.” Id.* at 1351 (quoting Rest. 2d of Torts § 218) (emphasis added). Here, unlike in *In*  
8 *re iPhone Application Litigation*, 2011 WL 4403963, at \*13-14 (N.D. Cal. Sept. 20, 2011), plaintiffs  
9 adequately allege “actual damage” under *Hamidi*, including that the activity affects Plaintiffs’ “legally  
10 protected interest” in the privacy of their communications and website browsing. Defendant’s cookies  
11 interfere with the “ordinary and intended operation” of Plaintiffs’ computers, including by circumventing  
12 various privacy protections (¶¶ 85-101) and tracking Facebook users when the users intended to log out  
13 of Facebook and not be tracked (¶¶ 63-84).

14 What Defendant calls “trivial,” *LaCourt v. Specific Media, Inc.*, 2011 WL 1661532, at \*7 (C.D.  
15 Cal. Apr. 28, 2011), is a question of fact not susceptible for resolution at this stage. *See Coupons, Inc. v.*  
16 *Stottlemire*, 2008 WL 3245006, at \*6 (N.D. Cal. July 2, 2008) (denying motion to dismiss trespass to  
17 chattels claim, finding that the defendants’ “trivial” interference argument “premature” here there were  
18 not enough facts for the court to make a determination). If “other operators of parasitic websites widely  
19 replicated the defendants’ conduct, the plaintiffs’ business and computer operations would surely suffer.”  
20 *Atl. Recording Corp. v. Serrano*, 2007 WL 46128921, at \* 5 (S.D. Cal. Dec. 28, 2007) (citing *Hamidi*, 30  
21 Cal. 4th at 1354-57). Defendant’s conduct, if condoned, would give other “parasitic” websites reason to  
22 replicate similar conduct.

1 **V. CONCLUSION**

2 Plaintiffs request that the Court deny Facebook's Motion and allow discovery to continue.

3 Dated: February 18, 2016

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1 **ATTESTATION OF E-FILED SIGNATURE**

2 I, David A. Straite, court-appointed interim lead counsel for the proposed Class, am the ECF  
3 User whose ID and password are being used to file the foregoing. In compliance with Civil L.R. 5-  
4 1(i)(3), I hereby attest that Paul R. Kiesel and Stephen Grygiel have concurred in this filing.

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6 */s/ David A. Straite*  
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