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**UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA**

MATTHEW DAVIS, individually and on behalf
of all others similarly situated,

Plaintiff,

v.

META PLATFORMS, INC.,

Defendant.

Case No.

CLASS ACTION COMPLAINT

JURY TRIAL DEMANDED

Plaintiff Matthew Davis (“Plaintiff”), individually and on behalf of all other persons similarly situated, by and through his attorneys, makes the following allegations pursuant to the investigation of his counsel and based upon information and belief, except as to allegations specifically pertaining to himself and his counsel, which are based on personal knowledge.

NATURE OF THE ACTION

1
2 1. This is a class action suit brought against Defendant Meta Platforms, Inc. (“Meta”)
3 for surreptitiously tracking Nevadan drivers’ new car registrations, identification card renewals,
4 drivers’ license examination appointments, and other activity on the Nevada State Department of
5 Motor Vehicles (“DMV”) website, down to the very last button click. Meta uses this information to
6 help it deliver targeted advertisements across its social networks, including facebook.com, among
7 others. Because Meta never asked Nevadan drivers for their express written consent to obtain or use
8 this highly sensitive information for advertising, it violated the federal Drivers Privacy Protection
9 Act, 18 U.S.C. § 2721, *et seq.* (“DPPA”).

10 2. When users visit facebook.com, Meta surreptitiously installs a tracking code, called
11 the Meta Tracking Pixel, onto their web browsers. This tracking code typically stays on Facebook
12 users’ browsers for 90 days and allows Meta to collect information about what those users do when
13 they are off the site.¹ This includes the actions Facebook users take while they are on the Nevada
14 DMV website, at <https://dmv.nv.gov/>.

15 3. In recent years, more and more of the DMV’s work has moved online, from
16 appointment bookings to new car registrations. Numerous DMV locations throughout Nevada,
17 suffering staff shortages, have eliminated walk-in appointments altogether, and required customers
18 to their business online.² At the same time, the DMV hosts the Meta Tracking Pixel to allow Meta
19 to surveil what Nevadans do when they are on its website to help Meta deliver targeted
20 advertisements to its users.

21 4. Regrettably, this conduct is nothing new. The DPPA was enacted in 1994 out of
22 “concern related to the States’ common practice of selling personal information to businesses
23 engaged in direct marketing and solicitation.” *Maracich v. Spears*, 570 U.S. 48, 57 (2013). “The

24
25 ¹THE GUARDIAN, *Meta injecting code into websites to track its users, research says* (Aug. 11,
26 2022), <https://www.theguardian.com/technology/2022/aug/11/meta-injecting-code-into-websites-visited-by-its-users-to-track-them-research-says>.

27 ²THE NEVADA INDEPENDENT, *Short-staffed DMV eliminating walk-in services at major*
28 *offices, asking customers to make appointments*, (Aug. 10, 2022), <https://thenevadaindependent.com/article/short-staffed-dmv-eliminating-walk-in-services-at-major-offices-asking-customers-to-make-appointments>.

1 DPPA regulates the universe of entities that participate as suppliers to the market for motor vehicle
2 information—the States as initial suppliers of the information in interstate commerce and private
3 resellers or redisclosers of that information in commerce.” *Reno v. Condon*, 528 U.S. 141, 151
4 (2000).

5 5. The DPPA prohibits companies like Meta from “knowingly obtain[ing] ... or us[ing]
6 personal information, from a motor vehicle record for a purpose not permitted” by the law. 18 U.S.C.
7 § 2724(a). Obtaining and using drivers’ personal information for direct marketing is not permitted
8 by law. *See* 18 U.S.C. § 2721(b).

9 **PARTIES**

10 6. Plaintiff Matthew Davis is, and has been at all relevant times, a citizen of Nevada who
11 resides in Las Vegas. Matthew Davis has visited <https://dmv.nv.gov/> on multiple occasions to
12 complete various kinds of online business with the DMV within the last four years.

13 7. Defendant Meta Platforms, Inc., is a Delaware corporation with its principal place of
14 business at 1 Meta Way, Menlo Park, California, 94025.

15 **JURISDICTION AND VENUE**

16 8. This Court has subject matter jurisdiction over this action pursuant to 28 U.S.C. §
17 1331 because it arises under a law of the United States (*i.e.*, the DPPA).

18 9. This Court has personal jurisdiction over Defendant because it conducts substantial
19 business within Nevada, including (1) the mass surveillance and collection of private information
20 from Nevadans while they interact with the Nevada DMV website, and (2) using insights derived
21 from that mass surveillance in Nevada to then deliver targeted advertisements to those same
22 Nevadans.

23 10. Venue is proper in this District pursuant to 28 U.S.C. § 1391 because a substantial
24 part of the events or omissions giving rise to the claims occurred in this District.

25 **FACTUAL BACKGROUND**

26 **A. The DPPA**

27 11. The DPPA was enacted in 1994 out of a concern related to the misuse of information
28 that had been acquired through the coercive power of the State, which was exemplified by States’

1 common practice of selling consumer data to businesses engaged in consumer marketing and
2 solicitation. The DPPA regulates both state DMVs as well as the people and businesses that obtain
3 and use personal information from those DMVs. The DPPA provides that, unless one of its
4 exceptions applies, a state DMV “shall not knowingly disclose or otherwise make available”
5 “personal information” and “highly restricted personal information” from a “motor vehicle record.”
6 18 U.S.C. §§ 2721(a)(1)-(2). Personal information from a motor vehicle record can only be disclosed
7 for “bulk distribution for surveys, marketing or solicitation if the State has obtained the express
8 consent of the person to whom such personal information pertains.” 18 U.S.C. § 2721(b)(12).

9 12. The DPPA terms are broadly defined. A “‘motor vehicle record’ means any record
10 that pertains to a motor vehicle operator’s permit, motor vehicle title, motor vehicle registration, or
11 identification card issued by a department of motor vehicles.” 18 U.S.C. § 2725(1). “[P]ersonal
12 information” as any “information that identifies an individual” and includes correlated numbers,
13 “including ... [a] social security number, driver identification number, ... [or] telephone number.”
14 18 U.S.C. § 2725(3). Additionally, the definitions of both “personal information” and “highly
15 restricted personal information” include an individual’s “medical or disability information.” 18
16 U.S.C. § 2725(4). In order for a DMV to obtain “express consent,” it must obtain “consent *in writing*,
17 including consent conveyed electronically that bears an electronic signature.” 18 U.S.C. § 2725(5).

18 **B. The Meta Tracking Pixel**

19 13. Facebook is the largest social networking site on the planet, touting 2.9 billion
20 monthly active users.³ Facebook describes itself as a “real identity platform,”⁴ meaning users are
21 allowed only one account and must share “the name they go by in everyday life.”⁵ To that end, when
22 creating an account, users must provide their first and last name, along with their birthday and
23 gender.⁶

24 ³ Sean Burch, *Facebook Climbs to 2.9 Billion Users, Report 29.1 Billion in Q2 Sales*, YAHOO (July
25 28, 2021), <https://www.yahoo.com/now/facebook-climbs-2-9-billion-202044267.html>.

26 ⁴ Sam Schechner and Jeff Horwitz, *How Many Users Does Facebook Have? The Company
Struggles to Figure It Out*, WALL. ST. J. (Oct. 21, 2021).

27 ⁵ FACEBOOK, COMMUNITY STANDARDS, PART IV INTEGRITY AND AUTHENTICITY,
https://www.facebook.com/communitystandards/integrity_authenticity.

28 ⁶ FACEBOOK, SIGN UP, <https://www.facebook.com/>.

1 14. Meta owns facebook.com and generates revenue by selling advertising space on
2 Facebook, and other applications it owns, like Instagram.⁷

3 15. Meta sells advertising space by highlighting its ability to target users.⁸ Meta can
4 target users so effectively because it surveils user activity both on and *off its site*.⁹ This allows Meta
5 to make inferences about users beyond what they explicitly disclose, like their “interests,”
6 “behavior,” and “connections.”¹⁰ Meta compiles this information into a generalized dataset called
7 “Core Audiences,” which advertisers use to apply highly specific filters and parameters for their
8 targeted advertisements.¹¹

9 16. Advertisers can also build “Custom Audiences.”¹² Custom Audiences enable
10 advertisers to reach “people who have already shown interest in [their] business, whether they’re
11 loyal customers or people who have used [their] app or visited [their] website.”¹³ Advertisers can
12 use a Custom Audience to target existing customers directly, or they can use it to build “Lookalike
13 Audiences,” which “leverages information such as demographics, interests, and behavior from your
14 source audience to find new people who share similar qualities.”¹⁴ Unlike Core Audiences, Custom
15 Audiences require an advertiser to supply the underlying data to Meta. They can do so through two
16 mechanisms: by manually uploading contact information for customers, or by utilizing Facebook’s
17

18
19 ⁷ Mike Isaac, *Facebook’s profit surges 101 percent on strong ad sales.*, N.Y. TIMES (July 28,
2021), <https://www.nytimes.com/2021/07/28/business/facebook-q2-earnings.html>.

20 ⁸ FACEBOOK, WHY ADVERTISE ON FACEBOOK,
<https://www.facebook.com/business/help/205029060038706>.

21 ⁹ FACEBOOK, ABOUT FACEBOOK PIXEL,
<https://www.facebook.com/business/help/742478679120153?id=1205376682832142>.

22 ¹⁰ FACEBOOK, AD TARGETING: HELP YOUR ADS FIND THE PEOPLE WHO WILL LOVE YOUR BUSINESS,
23 <https://www.facebook.com/business/ads/ad-targeting>.

24 ¹¹ FACEBOOK, EASIER, MORE EFFECTIVE WAYS TO REACH THE RIGHT PEOPLE ON FACEBOOK,
<https://www.facebook.com/business/news/Core-Audiences>.

25 ¹² FACEBOOK, ABOUT CUSTOM AUDIENCES,
<https://www.facebook.com/business/help/744354708981227?id=2469097953376494>.

26 ¹³ FACEBOOK, ABOUT EVENTS CUSTOM AUDIENCE,
27 <https://www.facebook.com/business/help/366151833804507?id=300360584271273>.

28 ¹⁴ FACEBOOK, ABOUT LOOKALIKE AUDIENCES,
<https://www.facebook.com/business/help/164749007013531?id=401668390442328>.

1 “Business Tools,” which collect and transmit the data automatically.¹⁵ One such Business Tool is
2 the Meta Tracking Pixel.

3 17. The Meta Tracking Pixel is a piece of code that advertisers, like Defendant, can
4 integrate into their website. Once activated, the Meta Tracking Pixel “tracks the people and type of
5 actions they take.”¹⁶ When the Meta Tracking Pixel captures an action, it sends a record to Facebook.
6 Once this record is received, Meta processes it, analyzes it, and assimilates it into datasets like the
7 Core Audiences and Custom Audiences.

8 18. Advertisers control what actions—or, as Meta calls it, “events”—the Meta Tracking
9 Pixel will collect, including the website’s metadata, along with what pages a visitor views.¹⁷
10 Advertisers can also configure the Meta Tracking Pixel to track other events. Meta offers a menu of
11 “standard events” from which advertisers can choose, including what content a visitor views or
12 purchases.¹⁸ An advertiser can also create their own tracking parameters by building a “custom
13 event.”¹⁹

14 19. Advertisers control how the Meta Tracking Pixel identifies visitors. The Meta
15 Tracking Pixel is configured to automatically collect “HTTP Headers” and “Pixel-specific Data.”²⁰
16 HTTP Headers collect “IP addresses, information about the web browser, page location, document,
17 referrer and persons using the website.”²¹ Pixel-specific Data includes “the Pixel ID and cookie.”²²

18 _____
19 ¹⁵ FACEBOOK, CREATE A CUSTOMER LIST CUSTOM AUDIENCE,
20 <https://www.facebook.com/business/help/170456843145568?id=2469097953376494>; FACEBOOK,
21 CREATE A WEBSITE CUSTOM AUDIENCE,
22 <https://www.facebook.com/business/help/1474662202748341?id=2469097953376494>.

23 ¹⁶ FACEBOOK, RETARGETING, <https://www.facebook.com/business/goals/retargeting>.

24 ¹⁷ See FACEBOOK, FACEBOOK PIXEL, ACCURATE EVENT TRACKING, ADVANCED,
25 <https://developers.facebook.com/docs/facebook-pixel/advanced/>; see also FACEBOOK, BEST
26 PRACTICES FOR FACEBOOK PIXEL SETUP,
27 <https://www.facebook.com/business/help/218844828315224?id=1205376682832142>.

28 ¹⁸ FACEBOOK, SPECIFICATIONS FOR FACEBOOK PIXEL STANDARD EVENTS,
<https://www.facebook.com/business/help/402791146561655?id=1205376682832142>.

¹⁹ FACEBOOK, ABOUT STANDARD AND CUSTOM WEBSITE EVENTS,
<https://www.facebook.com/business/help/964258670337005?id=1205376682832142>.

²⁰ FACEBOOK, FACEBOOK PIXEL, <https://developers.facebook.com/docs/facebook-pixel/>.

²¹ *Id.*

²² *Id.*

21. The first event, “PageView,” simply tells Meta which specific website URL the driver has navigated to. *See* Figure 2. The second event, “Microdata” tells Meta the “title” of that webpage, as well as a brief “description” of what is contained on that page. *See id.*

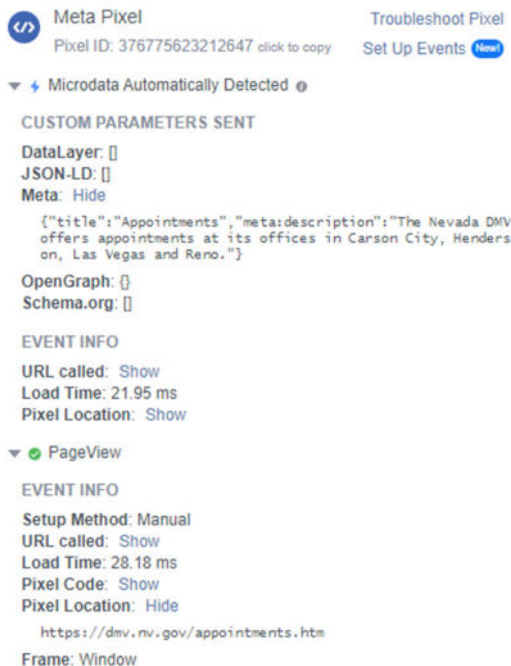


Figure 2

22. The third event, “Button Click” event tells Meta if and exactly when a driver clicks on a particular button on a webpage, along with the text of that button. Figure 3, below, shows the “Button Click” event generated after a driver clicks on the “Schedule Drive Test” button shown on the dmv.nv.gov/appointments.htm page.

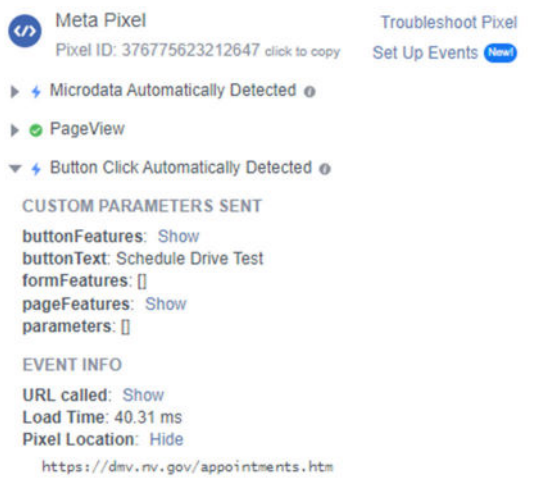


Figure 3

23. Every time a driver clicks a button on the webpage, a new “Button Click” event is transmitted to Meta. So if a driver clicks on multiple buttons on a page, Meta knows every single button the driver has clicked on, as well as which corresponding button was clicked. See Figures 4-7, below.

Appointments

Metropolitan offices in Reno, Las Vegas, and Henderson are *appointment only* for most transactions. Visit **our online services** to skip a trip to the DMV. If you don't need your appointment, please **cancel** it so it can be made available for someone else.
[Translate this page.](#)



Meta Pixel
 Pixel ID: 477289845762635 [click to copy](#)

- Microdata Automatically Detected
- PageView
- Button Click Automatically Detected
- Button Click Automatically Detected
- Button Click Automatically Detected

General Services

- Do not use this for a drive test!
- Appointments are available up to **90 days** away.
- Choose the most similar transaction if yours is not listed.
- One customer per appointment. Non-transferable.

Schedule

Change/Cancel

Drive Tests

- You must have a valid instruction permit to schedule online.
- Drive tests are available up to **60 days** away.
- If your permit is expired, visit your local **DMV office**.
- To change or cancel your test, visit an office or **call**.

Schedule Drive Test

Figure 4

Button Click Automatically Detected

CUSTOM PARAMETERS SENT

buttonFeatures: Show
 buttonText: Schedule
 formFeatures: []
 pageFeatures: Show
 parameters: []

EVENT INFO

URL called: Show
 Load Time: 37.52 ms
 Pixel Location: Show

Figure 5

Button Click Automatically Detected

CUSTOM PARAMETERS SENT

buttonFeatures: Show
 buttonText: Change/Cancel
 formFeatures: []
 pageFeatures: Show
 parameters: []

EVENT INFO

URL called: Show
 Pixel Location: Show

Figure 6

Button Click Automatically Detected

CUSTOM PARAMETERS SENT

buttonFeatures: Show
 buttonText: Schedule Drive Test
 formFeatures: []
 pageFeatures: Show
 parameters: []

EVENT INFO

URL called: Show
 Load Time: 6467.52 ms
 Pixel Location: Show

Figure 7

24. This “Button Click” event is transmitted to Meta in just fractions of a second and gives Meta a real-time look into exactly what a particular driver is clicking as he or she is clicking it. As shown through a website’s developer tools, which are publicly accessible by pressing the F12 button on one’s keyboard, Meta gets real-time data on when a particular button is clicked on a

particular webpage. For example, Figures 8-9, below, show that a driver clicked on the “Schedule Drive Test” button after being on the page for 6.95 seconds.

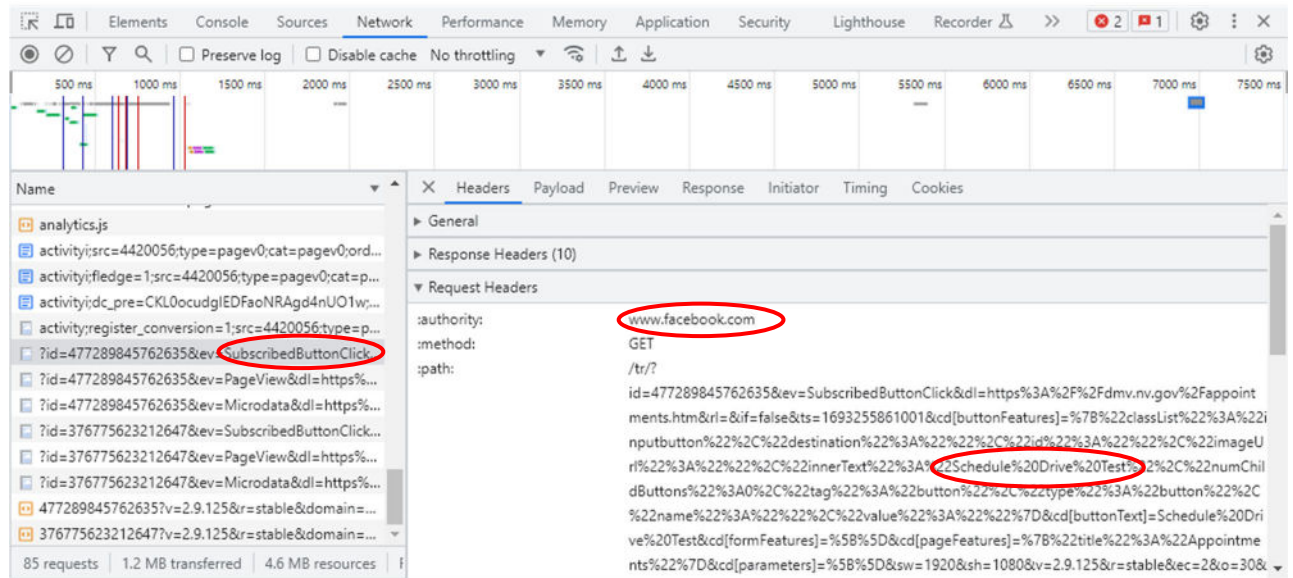


Figure 8

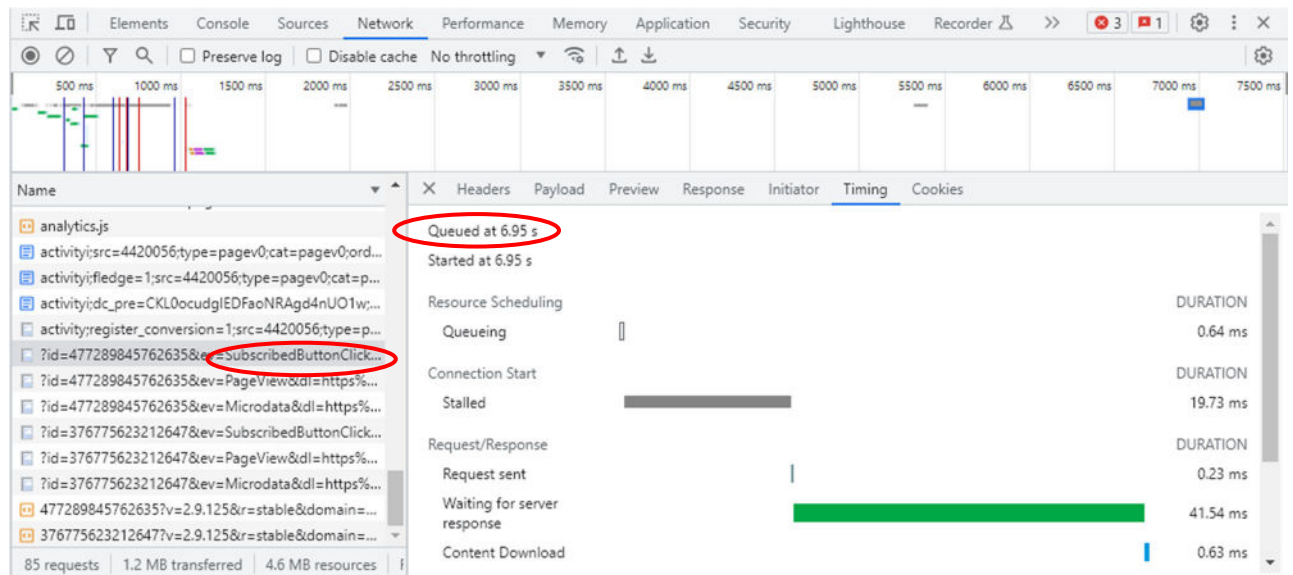


Figure 9

25. These three custom Meta Tracking Pixel events are present on all https://dmv.nv.gov/ webpages outside the MyDMV portal and convey a trove of information about a driver’s personal business with the DMV. This includes whether a particular driver is seeking to schedule an appointment for a drivers test, to schedule an appointment for a new car registration, is seeking to

1 renew a driver or commercial vehicle license, is seeking to have their license reinstated, and various
 2 other actions.

3 26. Worse yet, the Meta Tracking Pixel even transmits “highly restricted personal
 4 information,” including whether a particular driver has a disability and has requested a disabled
 5 parking pass. See Figures 10-12

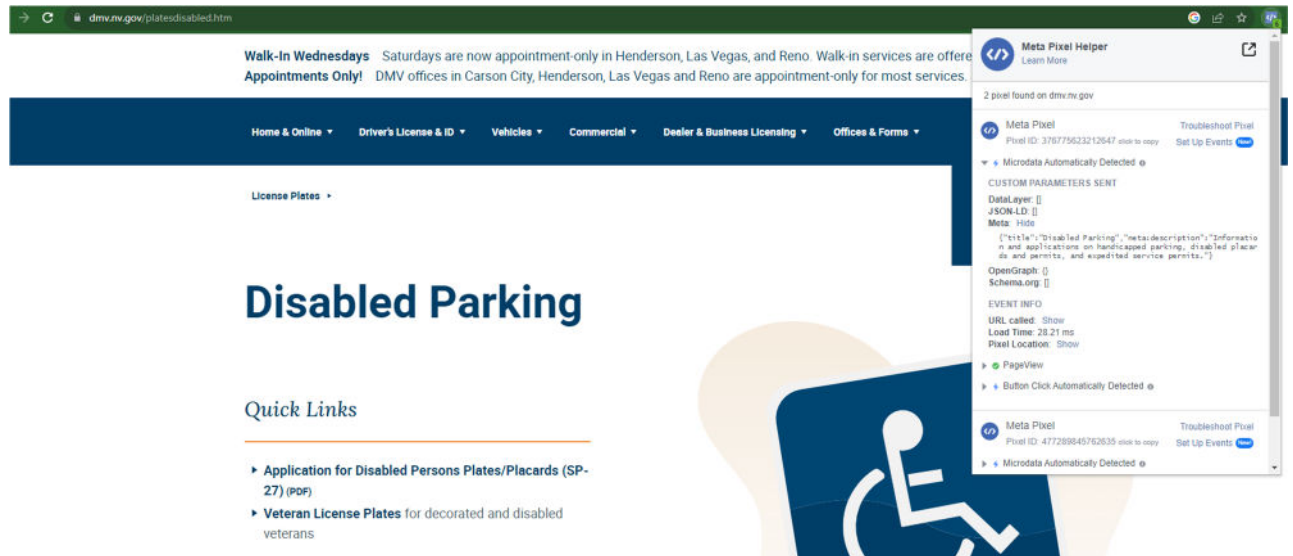


Figure 10



Figure 11

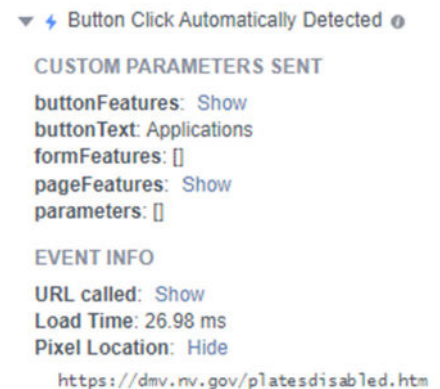


Figure 12

24 27. When a driver is navigating `https://dmv.nv.gov/` while logged into Facebook, the
 25 DMV website compels a visitor’s browser to transmit an identifying “computer cookie” to Meta
 26 called “c_user,” for every single event sent through the Meta Tracking Pixel. The c_user cookie
 27
 28

contains that visitor's unencrypted Facebook ID. When clicking one of the above buttons, for example, <https://dmv.nv.gov/> compelled the browser to send cookies to Meta.

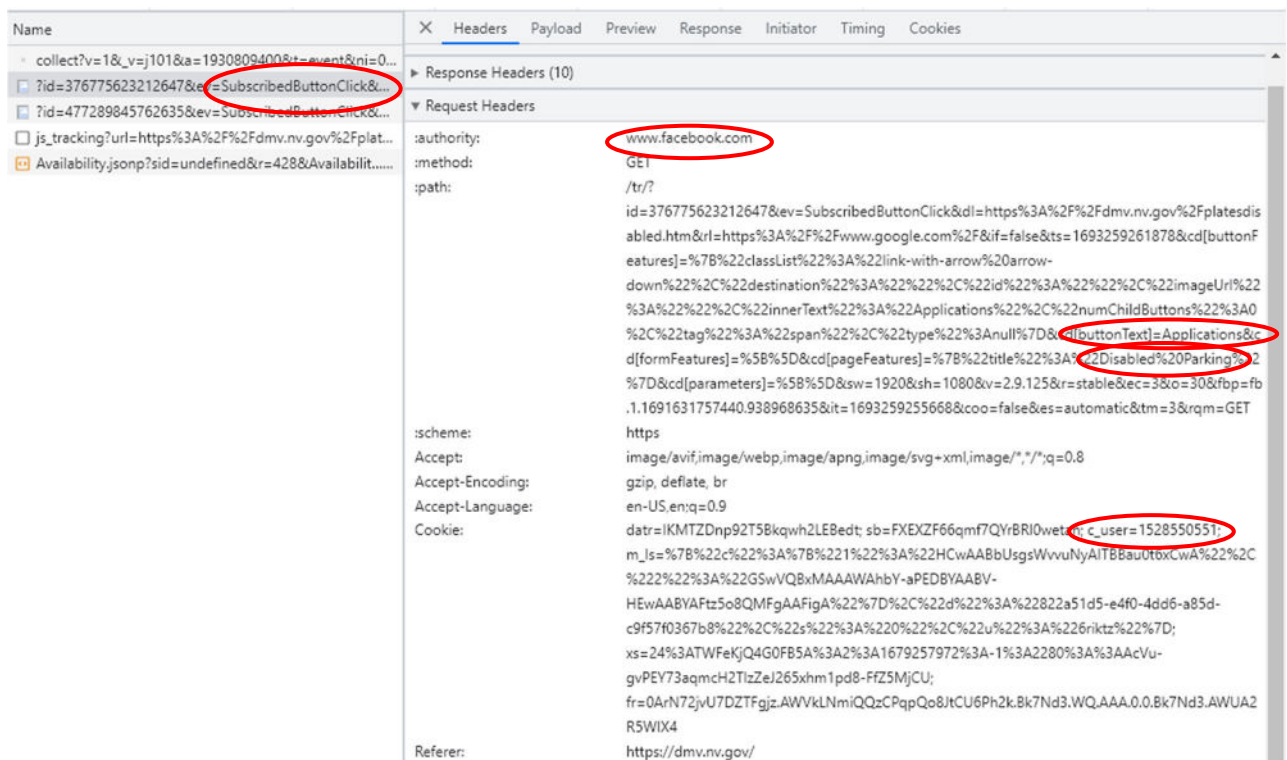


Figure 13

28. The `c_user` cookie is personally identifiable information because it contains a consumer's unencrypted Facebook ID. A Facebook ID allows *anybody*—not just Facebook—to identify the individual driver with a Facebook account. If one types `www.facebook.com/[FacebookID]` into web browser, it will load that individual's Facebook page. For example, the `c_user` cookie in Figure 13 is 1528550551, and `www.facebook.com/1528550551` leads to the undersigned's Facebook page.

29. Thus, the Facebook ID number is a correlated number—just like a social security number, drivers license number, or telephone number—which can be used by anyone to identify an individual.

30. The Meta Tracking Pixel transmits additional cookies to Meta. See Figure 14, next page.

Request Cookies show filtered out request cookies

Name	Value	D.
datr	IKMTZDnp92T58kqwh2LEBedt
sb	FXEXZF66qmf7QYrBRi0wetan
c_user	1528550551
m_ls	%7B%22c%22%3A%7B%221%22%3...
xs	24%3ATWFeKjQ4G0FB5A%3A2%3A1...
fr	0dgXejchgy9wbsJdp.AWWBsjsF_8en...
usida	eyJ2ZXliOjEslmlkljoiQXMwNmM5aD...

Figure 14

31. The fr cookie contains, at least, an encrypted Facebook ID and browser identifier.²⁴ Facebook, at a minimum, uses the fr cookie to identify particular users.²⁵

32. Without a corresponding Facebook ID, the fr cookie contains, at least, an abbreviated and encrypted value that identifies the browser. Meta uses this for targeted advertising.

33. Meta, at a minimum, uses the fr and c_user cookies to link to Facebook IDs and corresponding Facebook profiles.

34. A Facebook ID is personally identifiable information. Anyone can identify a Facebook profile—and all personal information publicly listed on that profile—by appending the Facebook ID to the end of <https://facebook.com>.

35. The usida cookie collects a combination of a webpage visitor’s browser and unique identifier. Meta uses the usida cookie to help target advertisements towards specific individuals.

36. The Meta Tracking Pixel uses both first- and third-party cookies. A first-party cookie is “created by the website the user is visiting”—*i.e.*, <https://dmv.nv.gov/platesdisabled.htm>.²⁶ A

²⁴ DATA PROTECTION COMMISSIONER, FACEBOOK IRELAND LTD, REPORT OF RE-AUDIT (Sept. 21, 2012), http://www.europe-v-facebook.org/ODPC_Review.pdf.

²⁵ FACEBOOK, COOKIES & OTHER STORAGE TECHNOLOGIES, <https://www.facebook.com/policy/cookies/>.

²⁶ PC MAG, FIRST-PARTY COOKIES, <https://www.pcmag.com/encyclopedia/term/first-party-cookie>. This is confirmable by using developer tools to inspect a website’s cookies and track network activity.

1 third-party cookie is “created by a website with a domain name other than the one the user is currently
2 visiting”—*i.e.*, Facebook.²⁷

3 37. Meta introduced first-party cookies in 2018 to allow its tracking Pixel to circumvent
4 improvements in how web browsers block third-party cookies.²⁸ Third-party cookies were
5 traditionally the primary means by which Facebook historically tracked people across the web.
6 Being embedded in websites as a first-party cookie, rather than as a third-party cookie, causes
7 drivers’ browsers to treat that Pixel as though it is offered by the website they are visiting, rather than
8 by Meta, a third party. When the Pixel is embedded in a website as a first-party cookie, the third-
9 party cookie blocking functions of modern web browsers do not inhibit the Meta Pixel’s collection
10 of data. Operating similarly to, and with the same privacy exemptions applicable to, a first party
11 cookie became another default Pixel setting in or around October 2018.

12 38. By compelling a visitor’s browser to disclose the `c_user` and `fr` cookies alongside
13 event data, the Nevada DMV website knowingly discloses personal information and highly restricted
14 personal information to Meta. By partnering with the Nevada DMV website to host the Meta
15 Tracking Pixel, Meta also knowingly obtains this same personal information and highly restricted
16 personal information.

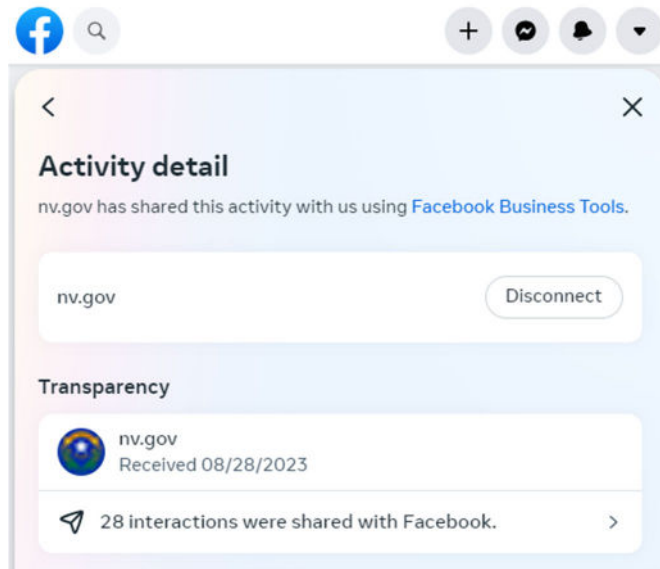
17 39. Moreover, by collecting the `c_user` and `fr` cookies as first-party cookies, Meta is
18 collecting a drivers’ Facebook ID number from the Nevada DMV website directly.

19 40. Meta confirms that it matches activity on the Nevada DMV website with a Facebook
20 user’s profile. Meta allows users to download their “off-site activity,” which is a “summary of
21 activity that businesses and organizations share with us about your interactions, such as visiting their
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26 ²⁷ PC MAG, THIRD-PARTY COOKIES, <https://www.pcmag.com/encyclopedia/term/third-party-cookie>.
This is also confirmable by tracking network activity.

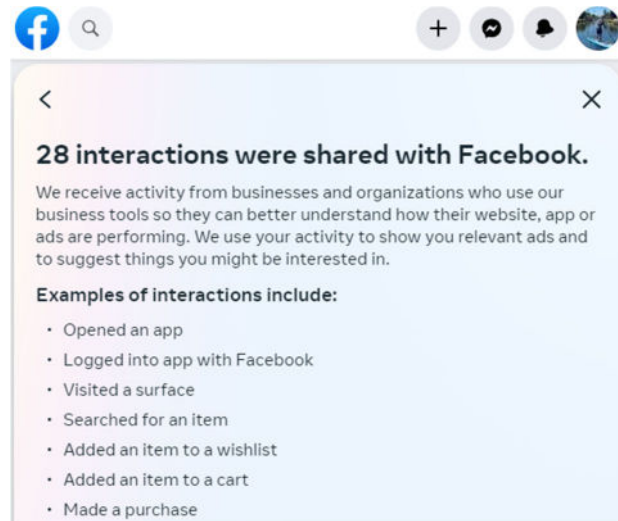
27 ²⁸ Sergiu Gatlan, Softpedia News, Facebook to Circumvent Cross-Site Tracking Block with New
28 First-Party Cookie (Oct. 6, 2018), <https://news.softpedia.com/news/facebook-to-circumventcross-site-tracking-block-with-new-first-party-cookie-523089.shtml>.

1 apps or websites.”²⁹ The off-site activity report confirms Meta identifies a driver’s activities on the
 2 Nevada DMV website.



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12 **Figure 15**

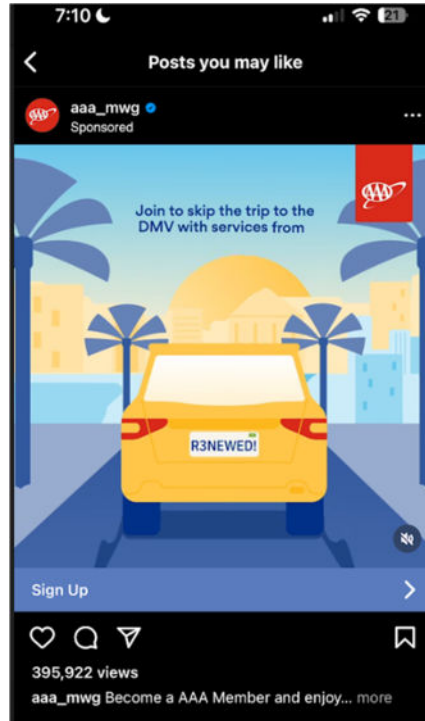
13 41. Worse yet, when Facebook users click on the arrow showing the “28 interactions”
 14 depicted in Figure 15, Meta admits it uses this “activity to show you relevant ads and to suggest
 15 things you might be interested in.”



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24 **Figure 16**

25 ²⁹ FACEBOOK, WHAT IS OFF-FACEBOOK ACTIVITY?,
 26 <https://www.facebook.com/help/2207256696182627>. As discussed there, the Off-Facebook
 27 Activity is only a “summary” and Facebook acknowledges “receiv[ing] more details and activity
 28 than what appears in your Facebook activity.” What is more, it omits “information we’ve received
 when you’re not logged into Facebook, or when we can’t confirm that you’ve previously used
 Facebook on that device.”

1 42. Meta, after obtaining this information, uses it to deliver targeted advertisements to
2 drivers on its social media platforms. This includes advertisements on Instagram for services which
3 are ancillary to driving, such as roadside assistance services. Figure 17 for example, below, shows
4 a driver receiving a AAA ad telling them that by joining, they can “skip the trip to the DMV” on
5 their Instagram account (owned by Meta) after visiting the Nevada DMV website.



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18 **Figure 17**

19 **D. Experience of Plaintiff**

20 43. Plaintiff Davis used the Nevada DMV website, both dmvnv.com and now
21 dmv.nv.gov, to book appointments and conduct other private business with the Nevada DMV
22 between 2022 and 2023.

23 44. Plaintiff Davis had a Facebook.com account during this time and accessed the Nevada
24 DMV website using the same browser that he used to access his Facebook account.

25 45. When Plaintiff Davis was navigating the Nevada DMV website, Meta obtained and
26 used his personal information, along with various event data, including PageView, microdata and
27 Button Click. Alongside this event data, Defendant also obtained and used identifiers for Plaintiff
28 Davis including the c_user and fr cookies to Meta, as first-party cookies on his web browser.

1 46. Meta used this information to help it in its advertising efforts.

2 47. Plaintiff Davis discovered that Defendant surreptitiously collected and used his
3 personally information in August 2023.

4 **CLASS ALLEGATIONS**

5 48. **Class Definition:** Plaintiff seeks to represent a class of similarly situated individuals
6 defined as all persons in the United States who have Facebook and visited <https://dmv.nv.com/> or
7 <https://dmv.nv.gov/> after August 30, 2019.

8 49. Subject to additional information obtained through further investigation and
9 discovery, the above-described Class may be modified or narrowed as appropriate, including through
10 the use of multi-state subclasses.

11 50. **Numerosity (Fed. R. Civ. P. 23(a)(1)):** At this time, Plaintiff does not know the
12 exact number of members of the aforementioned Class. However, given the popularity of
13 Defendant's website, the number of persons within the Class is believed to be so numerous that
14 joinder of all members is impractical.

15 51. **Commonality and Predominance (Fed. R. Civ. P. 23(a)(2), 23(b)(3)):** There is a
16 well-defined community of interest in the questions of law and fact involved in this case. Questions
17 of law and fact common to the members of the Class that predominate over questions that may affect
18 individual members of the Class include:

- 19 (a) whether Defendant collected Plaintiff's and the Class's personal
20 information;
- 21 (b) whether Plaintiff's and the Class's personal information was contained in a
22 motor vehicle record;
- 23 (c) whether Defendant unlawfully obtained and used Plaintiff's and the Class's
24 personal information in violation of the DPPA;
- 25 (d) whether Defendant's actions were committed knowingly; and
- 26 (e) whether Defendant disclosed Plaintiff's and the Class's personal information
27 without consent;
- 28

1 52. **Typicality (Fed. R. Civ. P. 23(a)(3)):** Plaintiff's claims are typical of those of the
2 Class because Plaintiff, like all members of the Class, visited the Nevada DMV website, and had his
3 personal information obtained and used by Defendant.

4 53. **Adequacy (Fed. R. Civ. P. 23(a)(4)):** Plaintiff has retained and is represented by
5 qualified and competent counsel who are highly experienced in complex data privacy class action
6 litigation, including litigation concerning the under other federal privacy statutes. Plaintiff and his
7 counsel are committed to vigorously prosecuting this class action. Moreover, Plaintiff is able to
8 fairly and adequately represent and protect the interests of the Class. Neither Plaintiff nor their
9 counsel have any interest adverse to, or in conflict with, the interests of the absent members of the
10 Class. Plaintiff has raised viable statutory claims of the type reasonably expected to be raised by
11 members of the Class and Subclasses, and will vigorously pursue those claims. If necessary, Plaintiff
12 may seek leave of this Court to amend this Class Action Complaint to include additional
13 representatives to represent the Class and Subclasses, additional claims as may be appropriate, or to
14 amend the definition of the Class and Subclasses to address any steps that Defendant took.

15 54. **Superiority (Fed. R. Civ. P. 23(b)(3)):** A class action is superior to other available
16 methods for the fair and efficient adjudication of this controversy because individual litigation of the
17 claims of all members of the Class is impracticable. Even if every member of the Class could afford
18 to pursue individual litigation, the court system could not. It would be unduly burdensome to the
19 courts in which individual litigation of numerous cases would proceed. Individualized litigation
20 would also present the potential for varying, inconsistent or contradictory judgments, and would
21 magnify the delay and expense to all parties and to the court system resulting from multiple trials of
22 the same factual issues. By contrast, the maintenance of this action as a class action, with respect to
23 some or all of the issues presented herein, presents few management difficulties, conserves the
24 resources of the parties and of the court system and protects the rights of each member of the Class.
25 Plaintiff anticipates no difficulty in the management of this action as a class action.

CAUSES OF ACTION

COUNT I

Violation of the Drivers Privacy Protection Act

18 U.S.C. § 2721, *et seq.*

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4 55. Plaintiff hereby incorporates by reference the allegations contained in all preceding
5 paragraphs of this complaint.

6 56. Plaintiff brings this claim individually and on behalf of the members of the proposed
7 Class against Defendant.

8 57. The Facebook ID numbers are “personal information,” within the ambit of the DPPA
9 because they are correlated numbers that “identifies an individual,” in the same way that social
10 security numbers, driver identification number, or telephone numbers identify individuals. 18 U.S.C.
11 § 2725(3).

12 58. Webpages on the Nevada DMV webpages are a type of “motor vehicle record” within
13 the ambit of the DPPA, because they records that pertain to a motor vehicle operator’s permit, motor
14 vehicle title, motor vehicle registration, or identification cards issued by the Nevada DMV. 18
15 U.S.C. § 2725(1).

16 59. Both encrypted and unencrypted Facebook ID numbers are the fr and c_users cookies,
17 respectively. These cookies were placed on Plaintiff and Class members web browsers. When
18 Plaintiff and Class members loaded a Nevada DMV webpage, the c_user and fr_cookies were
19 contained in the code of that was loaded on Plaintiff and Class members’ browsers. By including
20 the c_user and fr cookies as first-party cookies, they were cookies directly stored by the Nevada
21 DMV website. As such, when these cookies were transmitted to Meta, Meta obtained personal
22 information from a motor vehicle record.

23 60. Information about drivers applying for disability parking passes is “medical or
24 disability information” which is defined as “highly restricted personal information” under the DPPA.
25 18 U.S.C. § 2725(4).

26 61. Defendant knew it would obtain this information from the Nevada DMV website
27 because it allowed the Nevada DMV to set its website as a place that hosts the Meta Tracking Pixel.
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JURY TRIAL DEMANDED

Plaintiff demands a trial by jury on all claims so triable.

DATED this 30th day of August, 2023.

KEMP JONES, LLP

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