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26 **UNITED STATES DISTRICT COURT**  
27 **NORTHERN DISTRICT OF CALIFORNIA**

28 ALEXIS FENNESSY, BREU'ANA COLE,  
CATHERINE BROOKS, KELTIN GARNER,  
KEVIN FREDLEY, MELODIE MOSLEY,  
MICHAEL DOHERTY, and ROGER JOLLIS,  
on behalf of themselves and all others similarly  
situated,

Plaintiff,

v.

GOOGLE, LLC,

Defendant.

Case No. 5:26-cv-06534

**CLASS ACTION COMPLAINT**

**JURY TRIAL DEMANDED**

1 Plaintiffs Alexis Fennessy, Breu'ana Cole, Catherine Brooks, Keltin Garner, Kevin Fredley,  
2 Melodie Mosley, Michael Doherty, and Roger Jollis, on behalf of themselves and all others similarly  
3 situated ("Plaintiffs"), by and through their undersigned attorneys, bring this class action complaint  
4 against Defendant Google LLC ("Google" or "Defendant"), and allege as follows based upon  
5 personal knowledge as to themselves and their own actions, and upon information and belief as to all  
6 other matters:

7  
8 **NATURE OF THE ACTION**

9 1. This action challenges Google's systematic collection, storage, and commercial use  
10 of the facial-recognition data of people who did not consent to having their faces scanned. Google  
11 Nest security cameras and doorbells offer a "Familiar Face Detection" feature that uses artificial  
12 intelligence to scan the face of every person who appears in the camera's field of view, to capture an  
13 image of that person's face, to create a mathematical template of the person's facial geometry (a  
14 "faceprint"), and to compare that faceprint against a library of stored profiles (a "familiar face  
15 library"). The feature is activated by the camera's owner. It is not activated by, and cannot be  
16 consented to by, the bystander whose face is being scanned.

17 2. Google knows this is unlawful. It has disabled Familiar Face Detection in Illinois, the  
18 only state with a hyper-specific biometric privacy statute allowing private citizens to sue for  
19 unconsented collection of facial-recognition data. In every other state, including states where  
20 regulators have taken enforcement actions against Google for this very conduct, Google has made  
21 the calculated decision to continue scanning bystanders' faces without consent and without  
22 disclosure.

23 3. Google designed the system to be invisible to its subjects. A Nest camera that has  
24 Familiar Face Detection enabled gives the people it scans no notice, no indicator, no opportunity to  
25 consent or decline, and no means of ever learning that their facial geometry has been captured,  
26 processed, and catalogued. The only parties who know which devices are scanning, and whose faces  
27 they have processed, are Google and, in part, the device owners Google equips.

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1 businesses along Plaintiffs’ regular routes at which Google Nest doorbells or cameras are visibly  
2 installed.

3 8. It is highly likely that many of those Nest devices had Familiar Face Detection enabled  
4 during the limitations period. As to such devices, on each occasion on which Plaintiffs entered the  
5 field of view of such a device, Google’s system captured an image of each Plaintiff’s face, derived a  
6 faceprint from his or her facial geometry, and compared that faceprint against the familiar face library  
7 associated with the device owner’s account. Because Plaintiffs repeatedly traverse the same routes,  
8 the same devices would have captured and processed their faces on multiple occasions, and Google’s  
9 system — which is designed to be able to recognize returning faces — has the capability to associate  
10 their facial geometry across those encounters.

11 9. Plaintiffs did not consent in any form to Google’s collection, creation, or storage of  
12 their facial-recognition data. Plaintiffs were never informed that their faces would be scanned, were  
13 never given any opportunity to opt in or opt out, and have no means of learning which devices  
14 scanned them or what Google has done with their biometric data. Google, by contrast, possesses  
15 records and technology sufficient to determine whether and where Plaintiffs’ faceprints have been  
16 captured and stored.

17 10. Plaintiffs continue to live, walk, and visit residences in the same neighborhoods.  
18 Unless Google is enjoined, Plaintiffs face a substantial and imminent risk that Google will continue  
19 to capture and process their facial geometry — on a recurring basis — each time they pass a Nest  
20 device with Familiar Face Detection enabled.

21 11. Plaintiffs have never purchased, registered, or used any Google Nest product or  
22 service. They have never created a Google Home account or a Nest account. They have never agreed  
23 to any terms of service, arbitration provision, or class-action waiver governing Google Nest devices  
24 or services. They have no contractual or commercial relationship with Google concerning Nest  
25 devices, Google Home, or any home-security product or service.

26 12. Defendant Google LLC is a Delaware limited liability company with its principal  
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1 place of business at 1600 Amphitheatre Parkway, Mountain View, California 94043. Google designs,  
2 manufactures, markets, sells, and operates Nest-branded security cameras and doorbells, including  
3 the Familiar Face Detection feature. Google processes and manages facial-recognition data collected  
4 by Nest cameras through systems Google designs, operates, and controls. Google is the entity that  
5 designed, and profits from, the Familiar Face Detection feature at issue in this action.

6 **JURISDICTION AND VENUE**

7 13. This Court has subject-matter jurisdiction under the Class Action Fairness Act of  
8 2005, 28 U.S.C. § 1332(d), because (a) the proposed classes contain more than 100 members; (b)  
9 minimal diversity exists between the parties, as Plaintiffs are citizens of Virginia and Defendant is a  
10 citizen of Delaware and California; and (c) the aggregate amount in controversy exceeds \$5,000,000,  
11 exclusive of interest and costs.

12 14. This Court has personal jurisdiction over Google because Google is headquartered in  
13 this District, has its principal place of business in this District, and has purposefully directed its  
14 products, services, and the conduct at issue toward residents of this District and of every state in the  
15 United States.

16 15. Venue is proper in this District under 28 U.S.C. § 1391(b) because Google resides in  
17 this District and a substantial part of the events giving rise to the claims occurred here, including the  
18 design, development, operation, and management of the Familiar Face Detection feature and the data  
19 infrastructure that processes the facial-recognition data at issue. Pursuant to Civil Local Rule 3-2(c)  
20 and (e), this action is properly assigned to the San Jose Division because a substantial part of the  
21 events giving rise to the claims occurred in Santa Clara County, where Google maintains its principal  
22 place of business.

23 **CHOICE OF LAW**

24 16. California substantive law governs the claims of the Nationwide Class. Applying  
25 California law to the claims of all Nationwide Class members is appropriate and constitutional  
26 because the conduct at issue emanates from California. Familiar Face Detection was designed and  
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1 engineered at Google’s headquarters in Mountain View, California. California law applies to the  
2 Nationwide Class because California has a paramount interest in regulating conduct by corporations  
3 headquartered and making decisions within its borders. The corporate decisions challenged here —  
4 to scan every face in a camera’s field of view without the data subject’s consent; to provide no notice,  
5 indicator, or opt-out opportunity to the people being scanned; to set the feature’s data-retention and  
6 storage architecture; to disable the feature in Illinois while operating it everywhere else; and to market  
7 and monetize the feature through Google Home Premium subscriptions — were all made by Google  
8 personnel in California. In addition, the facial-recognition algorithms are maintained and updated in  
9 California, and the systems that process, organize, and “clean-up” the resulting biometric data are  
10 operated and controlled from California. Facial images captured by Google Nest products in all  
11 states, and biometric data derived from those facial images, are processed, organized, and cleaned up  
12 by Google’s systems, which were designed and continue to be managed in California.

13 17. Virginia law governs the claims of the Virginia Subclass, whose members are Virginia  
14 residents whose facial-recognition data was captured by devices located in the Commonwealth of  
15 Virginia.

## 16 **FACTUAL ALLEGATIONS**

### 17 **A. Google’s Familiar Face Detection Feature**

18 18. Google Nest-branded security cameras and doorbells are among the most widely  
19 deployed home-surveillance devices in the United States. They are sold through Google’s online  
20 store and major retailers including Best Buy, Walmart, and Amazon, and are installed at millions of  
21 American homes and businesses.

22 19. As described above, Google offers a feature called “Familiar Face Detection” for its  
23 Nest cameras and doorbells. According to Google’s own published support documentation, Familiar  
24 Face Detection “teach[es] your Google Nest camera to recognize faces of people that you know” and  
25 “notif[ies] you if it detects people it doesn’t recognize.” Familiar Face Detection exists precisely to  
26 identify and re-identify individuals — identification is the feature’s sole purpose.  
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1           20.     The reason Google heavily markets Familiar Face Detection is obvious: it requires a  
2 paid subscription to Google Home Premium (formerly Nest Aware), currently priced at \$10 per  
3 month. When the device owner activates the feature, the Nest camera scans every face that appears  
4 in its field of view. The system captures an image of each face and, consistent with how facial-  
5 recognition technology generally operates, analyzes the geometric relationships between the person’s  
6 facial features — such as the distance between the eyes, the shape of the cheekbones, the contour of  
7 the jawline, and other measurements unique to the individual — and creates a mathematical faceprint  
8 from those measurements. Google does not publicly disclose the precise technical operation of its  
9 facial-recognition algorithms. The faceprint is then compared against a library of stored facial  
10 profiles — the faces the device owner has labeled with associated names — maintained in connection  
11 with the account holder’s Google Home account.

12           21.     This process — capturing a facial image, creating a faceprint, and comparing it against  
13 stored profiles — occurs for every person in the U.S. (other than in Illinois) whose face appears in  
14 the camera’s field of view, without exception. That is how the system was designed. Google’s own  
15 documentation confirms: “Whenever your camera detects a face, the activity is marked in your  
16 camera’s recorded video.” When the system detects an “unfamiliar face,” the app asks the device  
17 owner “whether it’s someone you know.” This confirms that the initial face capture, facial-geometry  
18 analysis, and faceprint creation occur before any user labeling — and occur regardless of whether  
19 the person is known to the device owner.

20           22.     Google’s system also uses “additional non-biometric signals (body size, clothing  
21 color, etc.)” to enhance facial recognition, demonstrating that the biometric processing extends  
22 beyond the face itself to build a broader profile of each detected person.

23           23.     Nest cameras in the same home share the same familiar face library, meaning that  
24 facial-recognition data collected by one camera is accessible to, and used by, every other camera  
25 linked to the same account. This expands the scope of biometric surveillance across multiple entry  
26 points within a single home.

1           24. Google’s storage of facial-recognition data varies by camera model. According to  
2 Google’s own documentation, earlier Nest camera and doorbell models, set up in the Nest app, store  
3 familiar face data in Google’s cloud. Newer models, set up in the Google Home app, store familiar  
4 face data in the device’s internal memory, but Google’s cloud remains involved in the data lifecycle:  
5 Google’s documentation states that “the cloud is used for clean-up” of familiar face data on these  
6 models. In both configurations, the facial-recognition data is created, processed, and stored by  
7 Google’s software and algorithms; the familiar face library is shared across all cameras in the same  
8 home; and the data remains within Google’s possession, custody, or control.

9           25. Upon information and belief, Google does not publicly disclose the retention period  
10 for facial-recognition data of persons not labeled by the device owner. Google’s Familiar Face  
11 Detection documentation does not specify an automatic deletion period for “unfamiliar” face data,  
12 unlike some competitors that impose 30-day automatic deletion for unnamed faces. Rather, Google  
13 retains unlabeled faceprints for an indefinite or undisclosed period sufficient to enable the system to  
14 detect and match repeat visitors across multiple visits.

15           26. Google’s system indiscriminately scans the face of every person who appears in the  
16 camera’s field of view, including the faces of minors. Google has no mechanism to identify,  
17 segregate, or protect the facial-recognition data of children, and does not obtain parental consent  
18 before scanning the faces of minors or creating faceprints from their facial geometry.

19           27. Familiar Face Detection is not a niche or obscure setting. To the contrary, Google  
20 promotes the feature prominently in its product pages, advertisements, and retail packaging. A  
21 substantial share of Nest camera households subscribes to Google Home Premium, and a substantial  
22 share of those subscribers enable Familiar Face Detection — a rate Google tracks internally and does  
23 not disclose. The consequence is that an ordinary person moving through an American residential  
24 neighborhood today may pass through the fields of view of multiple Nest devices, a meaningful  
25 portion of which are scanning, and creating faceprints of, every face that appears.

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1 **B. Google’s Knowledge That This Conduct Violates Privacy Rights**

2 28. Google has long known that the unconsented collection of facial-recognition data  
3 from bystanders violates biometric privacy rights. Google has taken steps to comply with biometric  
4 privacy laws where the risk of private enforcement is highest and has deliberately chosen not to  
5 comply everywhere else.

6 29. In particular, Google has disabled Familiar Face Detection for cameras based in  
7 Illinois, citing “state regulatory restrictions.” Google’s own support documentation states that  
8 “[f]amiliar face detection is not available for cameras based in Illinois....” Illinois is the only state  
9 with a biometric privacy statute — the Biometric Information Privacy Act (“BIPA”), 740 ILCS 14/1  
10 et seq. — that provides a private right of action allowing individuals to sue for violations. Google  
11 does not disable the feature in any other state. However, Google does publicly recognize the  
12 possibility that Familiar Face Detection violates privacy laws in other jurisdictions, by instructing  
13 camera owners: “Before you save any of your camera’s face data, check your local privacy laws.”

14 30. Google also restricts certain features of Google Photos (another Google product) that  
15 rely on face-grouping technology in both Illinois and Texas, demonstrating that Google is technically  
16 capable of implementing geographic restrictions for biometric features when it chooses to do so. Yet  
17 Google has chosen to restrict Nest’s Familiar Face Detection only in Illinois — the one state where  
18 private individuals can most easily sue — and nowhere else.

19 31. Google’s selective compliance with privacy law is underscored by history. In May  
20 2025, Google agreed to pay \$1.375 billion to the Texas Attorney General to settle claims that  
21 Google’s products, including Nest cameras, captured Texans’ biometric data without consent.  
22 Nevertheless, Google continues to operate Familiar Face Detection. The feature remains available in  
23 Texas and in every other state except Illinois. Google has not modified the feature to obtain consent  
24 from bystanders, has not implemented any mechanism for bystanders to opt out, and has not disclosed  
25 to bystanders that their facial-recognition data is being collected.

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1 and class members through: (a) recurring subscription revenue from Google Home Premium; (b)  
2 enhanced marketability and competitiveness of its Nest cameras and doorbells; and (c) the  
3 accumulation of facial-recognition data and algorithmic training that could be used to improve  
4 Google’s broader artificial-intelligence capabilities. This commercial use of Plaintiffs’ and class  
5 members’ facial data without consent or compensation constitutes use “for the purposes of trade”  
6 within the meaning of Va. Code § 8.01-40, “for purposes of . . . selling, or soliciting purchases”  
7 within the meaning of Ca. Civ. Code § 3344, and an unfair and unlawful business practice under  
8 California law.

### 9 **E. Harm to Plaintiffs and Class Members**

10 38. Plaintiffs and class members have suffered concrete, particularized injuries as a result  
11 of Google’s conduct. The nonconsensual creation and retention of a biometric faceprint from an  
12 individual’s facial geometry is itself a concrete invasion of a legally protected privacy interest with  
13 a close historical analogue to traditionally recognized harms, including intrusion upon seclusion. The  
14 creation, retention, and exploitation by Google’s system of an immutable biometric identifier without  
15 consent — an ongoing course of conduct — is not a mere procedural violation — it is a substantive  
16 invasion of the individual’s private affairs that causes real, continuous harm. Specifically, Plaintiffs  
17 and class members have suffered:

18 a. The creation and retention of biometric faceprints from their facial geometry without  
19 consent, constituting an invasion of their substantive privacy interests in their own biometric  
20 identities;

21 b. The appropriation and commercial use of their facial images and derived faceprints  
22 — a form of personal property protected by law — without consent and without compensation;

23 c. The loss of control over immutable biometric identifiers now stored, processed, or  
24 cleaned up in systems that Google controls and thus potentially accessible to Google employees,  
25 contractors, third parties, and law enforcement;

26 d. The ongoing risk of harm from the collection and retention of permanent,  
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1 unchangeable biometric data, which, if compromised through a data breach or unauthorized access,  
2 cannot be revoked or reissued;

3 e. The substantial and imminent risk of repeated, ongoing capture and processing of their  
4 facial geometry each time they pass a Nest device with Familiar Face Detection enabled; and

5 f. Emotional distress from the knowledge that their facial-recognition data has been, and  
6 continues to be, collected, stored, and commercially exploited without their consent.

7 **F. Google’s Conduct Is Not Protected Speech or Immunized Conduct**

8 39. Google’s collection and commercial use of bystanders’ facial-recognition data is  
9 commercial conduct undertaken for profit — not speech or expression protected by the First  
10 Amendment. The facial scanning at issue occurs at private residences and in residential  
11 neighborhoods and is performed by Google’s proprietary hardware and software to generate revenue  
12 from a paid subscription service. The First Amendment does not immunize a corporation’s  
13 nonconsensual extraction of biometric data from private individuals for commercial purposes.

14 40. Nor is Google’s conduct immunized by Section 230 of the Communications Decency  
15 Act, 47 U.S.C. § 230. Section 230 provides immunity for platforms with respect to content created  
16 by third-party users. The facial-recognition data at issue — the captured images, the derived  
17 faceprints, and the stored facial profiles — is created by Google’s own algorithms running on  
18 Google’s own hardware, not by a third-party user. The device owner activates the feature, but  
19 Google’s system autonomously captures the bystander’s face and processes it. This is Google’s own  
20 content and conduct, not third-party content entitled to Section 230 protection.

21 **G. Google’s Exclusive Possession of Key Evidence**

22 41. Google possesses records and data essential to establishing the full scope of its  
23 Familiar Face Detection operations, including: (a) records identifying which Nest devices had  
24 Familiar Face Detection enabled, and when; (b) the images in device owners’ familiar face libraries,  
25 including any images of Plaintiffs’ faces; (c) internal documents identifying whether, and to what  
26 extent, Google accesses facial-recognition data and faceprints created from bystanders; (d) retention  
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1 periods, deletion logs, and data-lifecycle records for unfamiliar face data; (e) internal documents  
2 evaluating the legal risks of deploying Familiar Face Detection without bystander consent; (f)  
3 internal documents relating to the decision to disable the feature in Illinois but not in other states; (g)  
4 device sales, revenue, and subscriber data attributable to Google Home Premium and the Familiar  
5 Face Detection feature, including the rates at which camera owners subscribe and enable the feature;  
6 and (h) records and technical capability sufficient to confirm — through the very faceprint-matching  
7 technology at issue — that Plaintiffs’ faces appear in the familiar face libraries associated with Nest  
8 devices, including the devices along Plaintiffs’ regular routes. Plaintiffs cannot access this  
9 information without discovery. To the extent Plaintiffs’ allegations are made upon information and  
10 belief, they are so made because the relevant facts are within Google’s exclusive possession and  
11 control — a condition of Google’s own design.

#### 12 CLASS ACTION ALLEGATIONS

13 42. Plaintiffs bring this action pursuant to Federal Rules of Civil Procedure 23(b)(2),  
14 23(b)(3), and, in the alternative, 23(c)(4), on behalf of the following classes:

##### 15 **Nationwide Class (Third through Eighth Causes of Action):**

16 All natural persons in the United States whose facial-recognition data was collected,  
17 created, stored, or used by Google’s Familiar Face Detection feature on Nest cameras  
18 or doorbells without their written consent during the applicable limitations period.

##### 19 **Virginia Subclass (First and Second Causes of Action):**

20 All natural persons residing in the Commonwealth of Virginia whose facial-  
21 recognition data was collected, created, stored, or used by Google’s Familiar Face  
22 Detection feature on Nest cameras or doorbells located in the Commonwealth of  
23 Virginia without their written consent during the applicable limitations period.

24 43. Excluded from the classes are: (a) any judge or magistrate presiding over this action  
25 and members of their immediate families; (b) Google, its officers, directors, employees, subsidiaries,  
26 and affiliates; and (c) counsel for the parties.

1           44.     **Numerosity.** The classes are so numerous that joinder of all members is  
2 impracticable. Upon information and belief, Nest cameras with Familiar Face Detection enabled are  
3 installed at residences and businesses throughout the United States, and the feature scans the face of  
4 every person who appears in each camera’s field of view. The Nationwide Class likely includes  
5 millions of persons, and the Virginia Subclass likely includes tens of thousands or more.

6           45.     **Ascertainability.** Class membership is objectively ascertainable from Google’s own  
7 records. Google’s systems record which devices have Familiar Face Detection enabled and contain  
8 familiar face libraries generated by the feature, and Google’s faceprint-matching technology is  
9 capable of determining whose facial geometry those libraries contain.

10           46.     **Commonality and Predominance.** Common questions of law and fact predominate  
11 over any individual issues, including: (a) whether Google collected class members’ facial-recognition  
12 data without consent; (b) whether the facial images captured by Google’s cameras and the faceprints  
13 derived from them constitute “pictures” or “portraits” under Va. Code § 8.01-40 and “photographs”  
14 under Ca. Civ. Code § 3344; (c) whether Google’s use of that data constitutes use “for the purposes  
15 of trade” under Va. Code § 8.01-40 and “for purposes of ... selling, or soliciting purchases” under  
16 Ca. Civ. Code § 3344; (d) whether Google acted “without authority” in examining class members’  
17 identifying information under the Virginia Computer Crimes Act; (e) whether Google’s conduct  
18 constitutes an intrusion upon seclusion and a violation of the right to privacy guaranteed by Article  
19 I, Section 1 of the California Constitution; (f) whether Google’s conduct constitutes an unlawful or  
20 unfair business practice under California Business and Professions Code § 17200; (g) whether  
21 Google was unjustly enriched; and (h) the appropriate measure of damages, restitution, and injunctive  
22 relief.

23           47.     **Typicality.** Plaintiffs’ claims are typical of the claims of the classes. Plaintiffs and all  
24 class members were subjected to the same conduct: Google’s system captured images of their faces,  
25 created biometric faceprints, and processed and retained that data without their knowledge, consent,  
26 or compensation.  
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1           54. Google used Plaintiffs' and Virginia Subclass members' facial images and faceprints  
2 "for the purposes of trade." The statute's prohibition on use "for advertising purposes" and use "for  
3 the purposes of trade" are separate, distinct concepts; Plaintiffs need not allege that Google used their  
4 likenesses in an advertisement. Google's use falls squarely within the trade-purpose prong: Familiar  
5 Face Detection is a paid commercial feature offered as part of the Google Home Premium  
6 subscription at \$10 per month; Google markets the feature as a primary benefit of Nest cameras and  
7 doorbells; Google derives subscription revenue, product-enhancement value, and competitive  
8 advantage from the feature; and the facial images and faceprints of Plaintiffs and Virginia Subclass  
9 members are the essential inputs without which the feature cannot operate. Google's commercial  
10 exploitation of bystanders' facial-recognition data to power, and profit from, a paid subscription  
11 product constitutes use for the purposes of trade. Google's use of Plaintiffs' and Virginia Subclass  
12 members' facial data is not incidental to any lawful purpose, is not newsworthy, and does not concern  
13 any matter of public interest; it is commercial use, undertaken for profit. Familiar Face Detection  
14 cannot operate without scanning every face that appears, and Google markets and charges  
15 for the very capability that bystanders' facial data makes possible.

16           55. Google did not obtain Plaintiffs' or Virginia Subclass members' written consent  
17 before capturing images of their faces, creating faceprints from their facial geometry, or storing and  
18 using that data.

19           56. Google's conduct was knowing and intentional. Google designed Familiar Face  
20 Detection to scan every face in the camera's field of view, including non-consenting bystanders.  
21 Google disabled Familiar Face Detection in Illinois to avoid BIPA liability, demonstrating that it  
22 understood the legal risks, yet chose to continue scanning bystanders in Virginia and every other  
23 state where it determined that the private enforcement risk was manageable. This knowing conduct  
24 supports an award of punitive damages under § 8.01-40.

25           57. As a direct and proximate result of Google's violations, Plaintiffs and Virginia  
26 Subclass members have suffered damages, including the invasion of their privacy, the appropriation  
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1 of their biometric identities for commercial purposes, the loss of the value of their biometric data,  
2 and emotional distress. Plaintiffs and Virginia Subclass members are further entitled to punitive  
3 damages.

4 **SECOND CAUSE OF ACTION**  
5 **Violation of the Virginia Computer Crimes Act**  
6 **Va. Code §§ 18.2-152.5, 18.2-152.12**  
7 **(On Behalf of the Virginia Subclass)**

8 58. Plaintiffs re-allege and incorporate by reference all preceding paragraphs.

9 59. Virginia Code § 18.2-152.5(A) makes it unlawful for any person to use “a computer  
10 or computer network” to “intentionally examine[] without authority any employment, salary, credit  
11 or any other financial or identifying information, as defined in clauses (iii) through (xiii) of  
12 subsection C of § 18.2-186.3, relating to any other person.” It is the unauthorized use of a computer  
13 or computer network to access the information that constitutes a violation of the Code — regardless  
14 of whether the information is subsequently used.

15 60. The “identifying information” protected by § 18.2-152.5 expressly includes, among  
16 the categories enumerated in § 18.2-186.3(C), “biometric data” and “fingerprints.” The faceprints  
17 Google creates from class members’ facial geometry are biometric data — and the facial equivalent  
18 of a fingerprint — and therefore constitute “identifying information” within the express terms of the  
19 statute. Because Google designed Familiar Face Detection for the sole purpose of identifying and re-  
20 identifying individuals, the faceprints Google creates serve to identify.

21 61. Google used a computer network — its Nest camera hardware, applications, data  
22 infrastructure, and facial-recognition algorithms — to intentionally access and examine Plaintiffs’  
23 and Virginia Subclass members’ identifying information by capturing images of their faces and  
24 analyzing their facial geometry to create biometric faceprints to be compared with the faces in a  
25 familiar face library. Each Nest camera and doorbell is a “computer,” and Google’s integrated system  
26 of Nest devices, mobile applications, and cloud infrastructure is a “computer network,” within the  
27 meaning of Va. Code § 18.2-152.2. This is true regardless of whether a particular camera model  
28 stores familiar face data in Google’s cloud or in the device’s internal memory: in both configurations,

1 Google’s software performs the facial-geometry examination, Google’s network synchronizes the  
2 shared familiar face library across the home’s cameras, and Google’s cloud performs “clean-up” of  
3 the familiar face data.

4 62. Google acted without the authority of Plaintiffs and class members. The authority  
5 required by the statute is the authority of the person whose identifying information is being examined  
6 — here, the bystander — not the authority of a third party such as the device owner. A device owner’s  
7 decision to activate Familiar Face Detection authorizes Google to operate the camera on the owner’s  
8 behalf; it does not authorize Google to collect and examine the biometric identifiers of every other  
9 person who comes into the camera’s view. Plaintiffs and Virginia Subclass members did not  
10 authorize Google to scan their faces, create faceprints, or store or use their biometric data. Google  
11 did not obtain consent of any kind from them. And Google analyzes class members’ biometric data  
12 at a time when it knows, or should know, that it is without authority to do so: Google’s decision to  
13 disable the feature in Illinois, and its settlement of government claims that Google’s products  
14 captured biometric data without consent, demonstrate that Google has long known it lacks the  
15 consent of the people its cameras scan.

16 63. The statutory exceptions do not apply. Google’s collection of bystanders’ biometric  
17 data is not reasonably needed to protect the security of any computer, computer service, or computer  
18 business, nor to facilitate diagnostics or repair, nor to determine whether a user is licensed or  
19 authorized to use software or a service. It exists to power a paid consumer convenience feature for  
20 Google’s profit.

21 64. Virginia Code § 18.2-152.12 provides a civil action for any person “whose property  
22 or person is injured by reason of a violation” of the Virginia Computer Crimes Act. Google’s  
23 unauthorized examination and appropriation of Plaintiffs’ and Virginia Subclass members’ facial-  
24 recognition data injured both their property and their persons: under Virginia law, a person holds a  
25 legally protected property interest in his or her name and likeness, which Google appropriated  
26 without consent or compensation; and Google’s covert biometric surveillance invaded class  
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1 members' privacy and caused them distress — an injury to the person.

2 65. Plaintiffs and Virginia Subclass members seek compensatory damages, costs, and  
3 reasonable attorneys' fees pursuant to Va. Code § 18.2-152.12.

4 **THIRD CAUSE OF ACTION**  
5 **Intrusion Upon Seclusion — California Common Law**  
6 **(On Behalf of the Nationwide Class)**

6 66. Plaintiffs re-allege and incorporate by reference all preceding paragraphs.

7 67. Plaintiffs and Nationwide Class members possess a legally protected privacy interest  
8 in their facial geometry and biometric identifiers, and a reasonable expectation that private companies  
9 will not covertly capture, measure, and catalogue their faces as they approach private residences and  
10 move through residential neighborhoods. That expectation is objectively reasonable: Google  
11 provides no notice or indicator that scanning is occurring; no social norm puts a passerby on notice  
12 that a doorbell is generating a mathematical map of his or her face; and Google's own conduct —  
13 disabling the feature in Illinois and warning camera owners to "check your local privacy laws" —  
14 concedes the sensitivity of the data.

15 68. Google intentionally intruded upon that seclusion. Through Familiar Face Detection,  
16 Google's systems capture images of class members' faces, derive biometric faceprints, compare  
17 those faceprints against stored libraries, and retain the resulting data — all without the knowledge or  
18 consent of the people scanned. The intrusion is accomplished by conduct emanating from California,  
19 where Google designed and manages the feature and made every challenged decision.

20 69. The intrusion is highly offensive to a reasonable person. It is covert by design; it is  
21 indiscriminate, sweeping in every face, including those of children; it converts the approach to a  
22 private home — a context of trust and invitation — into an occasion for biometric harvesting; it is  
23 undertaken for profit; and it has continued unabated after Google paid \$1.375 billion to resolve  
24 government claims arising from the same conduct. The degree and setting of the intrusion, as well as  
25 Google's motives, render it egregious.

26 70. As a direct and proximate result, Plaintiffs and Nationwide Class members suffered  
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1 harm, including the loss of control over their immutable biometric identifiers, the invasion of their  
2 private affairs, and emotional distress, and they are entitled to damages, including nominal and  
3 punitive damages, and injunctive relief.

4 **FOURTH CAUSE OF ACTION**  
5 **Invasion of Privacy — California Constitution, Article I, Section 1**  
6 **(On Behalf of the Nationwide Class)**

7 71. Plaintiffs re-allege and incorporate by reference all preceding paragraphs.

8 72. Article I, Section 1 of the California Constitution guarantees an inalienable right to  
9 privacy that protects against invasions by private actors, including the unauthorized collection and  
10 use of sensitive personal information.

11 73. Plaintiffs and Nationwide Class members possess a legally protected informational-  
12 privacy interest in their biometric identifiers, including their facial geometry. They held a reasonable  
13 expectation of privacy in that information under the circumstances: they were not notified that Nest  
14 devices would scan their faces, they did not consent, and they had no means of discovering the  
15 collection.

16 74. Google's conduct constitutes a serious invasion of that protected interest. Google's  
17 systems capture, measure, catalogue, and retain the immutable biometric identifiers of every person  
18 who enters an enabled camera's field of view — conduct sufficiently serious in its nature, scope, and  
19 actual impact to constitute an egregious breach of the social norms underlying the privacy right. The  
20 invasion is aggravated by its covert design, its inclusion of children, its commercial motive, and  
21 Google's demonstrated knowledge of its unlawfulness.

22 75. Google has no legitimate countervailing interest that justifies the invasion. Whatever  
23 interest device owners have in home security can be served — as Google itself demonstrates in  
24 Illinois — without the nonconsensual biometric processing of bystanders. As a direct and proximate  
25 result, Plaintiffs and Nationwide Class members suffered harm and are entitled to damages and  
26 injunctive relief.

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**FIFTH CAUSE OF ACTION**  
**Violation of California Business and Professions Code § 17200 et seq.**  
**(Unlawful and Unfair Business Practices)**  
**(On Behalf of the Nationwide Class)**

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3 76. Plaintiffs re-allege and incorporate by reference all preceding paragraphs.

4 77. California’s Unfair Competition Law (“UCL”), Cal. Bus. & Prof. Code § 17200 et  
5 seq., prohibits any unlawful or unfair business act or practice.

6 78. Google’s conduct is unlawful because it violates the right to privacy guaranteed by  
7 Article I, Section 1 of the California Constitution and constitutes the tort of intrusion upon seclusion,  
8 as alleged above, and, as to Virginia Subclass members, violates Va. Code §§ 8.01-40 and 18.2-  
9 152.5.

10 79. Google’s conduct is also unfair. It causes substantial injury — the nonconsensual  
11 taking of immutable biometric identifiers from millions of people — that consumers and bystanders  
12 cannot reasonably avoid, because Google provides no notice, indicator, or opt-out, and that is not  
13 outweighed by any countervailing benefit to consumers or competition. The conduct is immoral and  
14 unethical, and it offends the public policy of California as expressed in Article I, Section 1 of the  
15 California Constitution and in California’s statutory protections for personal and biometric  
16 information.

17 80. Plaintiffs and Nationwide Class members lost money or property as a result of  
18 Google’s practices: their biometric identifiers and the likenesses from which they are derived are  
19 property of value, which Google took, retained, and commercially exploited without compensation,  
20 diminishing class members’ ownership and control of their own biometric property while unjustly  
21 enriching Google.

22 81. Plaintiffs and Nationwide Class members are entitled to restitution of the value of the  
23 biometric data Google took and to injunctive relief restraining the unlawful and unfair practices  
24 described herein.

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**SIXTH CAUSE OF ACTION**  
**Commercial Misappropriation — California Common Law**  
**(On Behalf of the Nationwide Class)**

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3       82.     Plaintiffs re-allege and incorporate by reference all preceding paragraphs.

4       83.     Google Nest cameras captured images of Plaintiffs’ and Nationwide Class members’  
5 faces and used those images to create biometric faceprints — mathematical representations of their  
6 facial geometry — to operate the Familiar Face Detection feature. The faceprint is unique to the  
7 individual whose facial image was used to create the faceprint, and it serves to identify the individual.

8       84.     Google appropriated Plaintiffs’ and Nationwide Class members’ facial images and  
9 derived faceprints to Google’s advantage. Familiar Face Detection is a paid commercial feature  
10 offered as part of Google’s Google Home Premium subscription at \$10 per month; Google markets  
11 the feature as a primary benefit of Nest cameras and doorbells; Google derives subscription revenue,  
12 product-enhancement value, and competitive advantage from the feature; and the facial images and  
13 derived faceprints of Plaintiffs and Nationwide class members are not incidental but are the essential  
14 input without which the feature cannot operate. Google commercially exploits bystanders’ facial-  
15 recognition data to power, and profit from, a paid subscription product; the facial images and  
16 faceprints are the operative inputs that Google Nest cameras and doorbells enabled with Familiar  
17 Face Detection process and store. Familiar Face Detection cannot operate without scanning every  
18 face that appears, and Google markets and charges for the very capability that bystanders’ facial data  
19 makes possible.

20       85.     Google did not obtain Plaintiffs’ or Nationwide Class members’ written consent  
21 before capturing images of their faces, creating faceprints from their facial geometry, or storing and  
22 using that data. Plaintiffs and Nationwide Class members did not impliedly consent merely by  
23 walking in, visiting, and/or conducting errands in neighborhoods with no notice that cameras and  
24 doorbells were capturing their facial images and generating mathematical maps of their faces.

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1 the feature; and the facial images and derived faceprints of Plaintiffs and Nationwide Class members  
2 are not incidental but are the essential inputs without which the feature cannot operate. Google’s  
3 commercial exploitation of bystanders’ facial-recognition data to power, and profit from, a paid  
4 subscription product constitutes use for the purposes of selling or soliciting purchases. Familiar Face  
5 Detection operates only by scanning every face that appears, and Google markets and charges  
6 for the very capability that bystanders’ facial data makes possible.

7 91. Google did not obtain Plaintiffs’ or Nationwide Class members’ written consent  
8 before capturing images of their faces, creating faceprints from their facial geometry, or storing and  
9 using that data. Plaintiffs and Nationwide Class members did not impliedly consent merely by  
10 walking in, visiting, and/or conducting errands in neighborhoods with no notice that cameras and  
11 doorbells were capturing their facial images and generating mathematical maps of their faces.

12 92. Google’s conduct was knowing and intentional. Google designed Familiar Face  
13 Detection deliberately to capture and process the image of every individual who appears in the  
14 camera’s field of view. The intentional design and operation of a paid commercial feature whose  
15 entire function is to capture and process individuals’ faces constitutes knowing commercial use of  
16 Plaintiffs’ and Nationwide Class members’ photographs. The purpose of Familiar Face Detection is  
17 precisely to single out and identify specific individuals and Google markets the feature around its  
18 ability to do so. Google promotes the feature prominently in its product pages, advertisements, and  
19 retail packaging.

20 93. The statutory exceptions do not apply. Google’s use of Plaintiffs’ facial images and  
21 faceprints is not in connection with any news, public affairs, or sports broadcast or account, or any  
22 political campaign; the material containing the use neither is commercially sponsored nor contains  
23 paid advertising; and this action is not brought against the owners or employees of a medium used  
24 for advertising.

25 94. As a direct and proximate result of Google’s violations, Plaintiffs and Nationwide  
26 Class members have suffered damages, including the invasion of their privacy, the appropriation of  
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1 their facial images and biometric identities for commercial purposes, and emotional distress.  
2 Plaintiffs and Nationwide Class members are further entitled to profits from the unauthorized use  
3 that are attributable to the use and are not taken into account in computing the actual damages, as  
4 well as attorney's fees and costs.

5 **EIGHTH CAUSE OF ACTION**  
6 **Unjust Enrichment / Quasi-Contract**  
7 **(On Behalf of the Nationwide Class, Under California Law or, in the Alternative,**  
8 **the Materially Similar Laws of the Class Members' Home States)**

9 95. Plaintiffs re-allege and incorporate by reference all preceding paragraphs.

10 96. Google received a benefit from Plaintiffs and Nationwide Class members in the form  
11 of the enhanced marketability of, and revenue from, Google Nest products and Google Home  
12 Premium subscriptions — both of which are dependent on Plaintiffs' and Nationwide Class  
13 members' highly valuable facial-recognition data, which Google collected, processed, and retained  
14 without authorization and without compensation.

15 97. Google used Plaintiffs' and Nationwide Class members' biometric data to operate and  
16 improve Familiar Face Detection, a paid commercial feature that generates subscription revenue and  
17 increases the market value and competitiveness of Google Nest products. The faceprints of Plaintiffs  
18 and Nationwide Class members are essential inputs to the commercial operation of this feature —  
19 the feature cannot function without scanning and processing the faces of all persons in the camera's  
20 field of view, including bystanders.

21 98. Google knew of the benefit conferred by Nationwide Class members' biometric data  
22 and should reasonably have expected to compensate them for its use. Google's retention of this  
23 benefit without payment is unjust. The core equitable principle — that Google should not be  
24 permitted to profit from biometric data taken from millions of Americans without their knowledge,  
25 consent, or compensation — does not vary in any material respect among the states.

26 99. Plaintiffs and Nationwide Class members seek restitution and disgorgement of all  
27 profits, benefits, and other compensation unjustly obtained by Google through its unauthorized  
28 collection and use of their facial-recognition data.

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**PRAYER FOR RELIEF**

WHEREFORE, Plaintiffs, on behalf of themselves and the proposed classes, respectfully request that this Court enter judgment against Defendant and grant the following relief:

- A. An order certifying the Nationwide Class and the Virginia Subclass and appointing Plaintiffs as class representatives and their counsel as class counsel;
- B. A declaration that Google’s conduct as alleged herein is unlawful;
- C. Injunctive relief requiring Google to: (i) cease collecting facial-recognition data from class members without their prior informed, written consent; (ii) delete all facial-recognition data of class members collected without consent; (iii) implement visible indicators on Nest devices when Familiar Face Detection is active, to provide notice to bystanders; (iv) implement automatic deletion of all facial-recognition data for persons not affirmatively labeled by the device owner within thirty (30) days of collection; and (v) submit to periodic independent auditing of its biometric data collection, retention, and deletion practices;
- D. Compensatory damages for all injuries suffered by Plaintiffs and class members;
- E. Punitive damages based on Google’s knowing and intentional conduct;
- F. Restitution and disgorgement of all profits and benefits unjustly obtained by Google through its unauthorized collection and use of class members’ facial-recognition data;
- G. Pre-judgment and post-judgment interest;
- H. Reasonable attorneys’ fees, costs, and expenses as provided by law, including under Va. Code § 18.2-152.12 and Cal. Civ. Proc. Code §§ 1021.5 and 1033.5; and
- I. Such other and further relief as this Court deems just and proper.

**JURY TRIAL DEMANDED**

100. Pursuant to Federal Rule of Civil Procedure 38(b), Plaintiffs demand a trial by jury on all issues so triable.

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1 DATED: June 29, 2026

Respectfully submitted,

2  
3 By:



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# ClassAction.org

This complaint is part of ClassAction.org's searchable class action lawsuit database and can be found in this post: [Google Lawsuit Claims Nest Cameras, Doorbells Collect Facial Data Without Consent](#)

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