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10
11 **UNITED STATES DISTRICT COURT**
12 **NORTHERN DISTRICT OF CALIFORNIA**
13 **SAN FRANCISCO DIVISION**

14 **IN RE GOOGLE PLAY STORE**
15 **ANTITRUST LITIGATION**

Case No. 3:21-md-02981-JD

16 THIS DOCUMENT RELATES TO:

**EPIC’S RESPONSE TO GOOGLE’S
PROFFER REGARDING EPIC’S
PROPOSED INJUNCTION**

17 *Epic Games, Inc. v. Google LLC et al.*,
18 Case No. 3:20-cv-05671-JD

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1 On December 11, 2023, a jury found that Google unlawfully engaged in
2 anticompetitive conduct in both the Android app distribution market and the market for Android
3 in-app billing services for digital goods and services transactions. (Dkt. 866.) At every step
4 since that verdict was handed down, Google has sought to chip away at the jury’s findings. After
5 first seeking to vacate the jury’s verdict, *see* Dkt. 925, Google next filed over 90 pages of
6 unsolicited objections attacking every aspect of Epic’s proposed injunction (the “Proposed
7 Injunction”), including the very premise of imposing any injunction at all. (*See* Dkt. 958 at 2
8 (objecting to the Proposed Injunction as, *inter alia*, “unnecessary” given the States’ Settlement).)
9 During the May 23, 2024 proceeding, this Court advised Google that, despite its objections,
10 “[t]here is going to be a remedy. . . . [a]nd if it causes a period of two years or four years or six
11 years of adjustment, . . . that’s the consequence of having violated the antitrust laws.” (May 23,
12 2024 Hearing Tr. 64:23-65:1.)

13 Google nevertheless asked for permission to submit a proffer and the Court
14 permitted Google to address “the tech work required and economic costs, if any” of three of
15 Epic’s proposed remedies: (i) third-party app store access to the Play Store’s catalog;
16 (ii) “library porting”, *i.e.*, transferring the update ownership of users’ apps from the Play Store to
17 third-party app stores; and (iii) distribution of third-party app stores on the Play Store. (Dkt. 978
18 at 1; Dkt. 981, Google’s Proffer Regarding Epic’s Proposed Injunction (“Proffer”), at 1.)
19 Importantly, in Google’s Proffer, ***Google does not say that the proposed remedies are***
20 ***infeasible***. Instead, Google’s Proffer is yet another attempt to weaken the remedy for its
21 unlawful conduct. Google adds unnecessary hurdles and proposes implementation methods that
22 would make the injunction substantially less effective. Google materially inflates the costs of
23 compliance and then suggests that those inflated costs should excuse it from having to right its
24 past wrongs. However, as this Court has made clear, “Google, as an illegal monopolist, will
25 have to pay some penalties” and “bear some costs”. (May 23, 2024 Hearing Tr. 38:12-17.)

26 *First*, Google’s proposed implementation of catalog access through a metadata
27 export to third-party stores, while acceptable in concept, introduces a series of unnecessary steps
28 and omits critical parts of the catalog. Google seeks to render the remedy ineffective by limiting

1 the content of the data that will be shared with app stores and how frequently that data will be
2 updated, imposing inappropriate eligibility requirements for participating app stores, potentially
3 introducing unnecessary complications to obtain user consent that could discourage users from
4 downloading apps available via catalog access, and assessing a fee for catalog access. Google's
5 cost estimates for implementing this remedy are wildly inflated and its timeline is unreasonable.

6 *Second*, Google attempts to avoid implementing a library porting remedy by
7 arguing that new features of Android 14 are sufficient to achieve the Proposed Injunction's
8 goals. However, as Google recognizes, Android 14 lacks key functionality required by the
9 library porting remedy. And as its Proffer makes clear, implementing that additional
10 functionality would be a straightforward extension of Android 14's current capabilities, which
11 even Google estimates would cost no more than \$ [REDACTED] million. While this figure is inflated,
12 Google's Proffer confirms that library porting is a cost-effective and achievable remedy.

13 *Third*, Google argues that distributing third-party app stores on the Play Store will
14 require a "fundamental redesign" of the Play Store. That is not so. Google can easily distribute
15 third-party app stores on the Play Store *today*; the only current obstacle is Google's own rule
16 against it. In its Proffer, Google resists the simple solution of changing the rule and insists on a
17 variety of new measures, including most notably that Google must review every app appearing in
18 the catalog of a third-party app store to assess compliance with *Google's* content policies, as if
19 those apps were being submitted directly to the Play Store. But they are not. There is no
20 technical need for this new layer of review; it is a commercial choice by Google and a serious
21 impediment to the effectiveness of this remedy. This unnecessary and inappropriate layer of
22 review is also the single largest cost, by far, that Google claims it will incur in complying with
23 the Proposed Injunction. Distributing third-party app stores requires little more than hosting
24 those stores' APKs in the Play Store and making them available for download.

25 Google's objective is clear: create unnecessary complications and costs to portray
26 the proposed remedies as unduly burdensome, while also watering down their effectiveness, so
27 as to keep the relevant markets as close to the monopolistic status quo as possible.
28

I. APPROACH TO GOOGLE’S PROFFER

This Court permitted Google to make a proffer describing “the tech work required and economic costs, if any”, for providing catalog access, library porting and distribution of third-party app stores. (Dkt. 978 at 1.) Instead of limiting itself to the subject at hand, Google frequently attempts to reargue the merits of the remedies. (*See, e.g.*, Proffer at 1-2 (attacking the remedies as a harm to consumers); *id.* at 8-9 (arguing that the catalog access remedy would upend Google’s relationship with app developers); *id.* at 13 (asserting that library porting is unnecessary).) As the Court has noted, however, the parties are “not writing on a clean slate”; the “facts and the evidence behind the jury’s verdict are now carved in stone”; and the parties have already provided detailed submissions on the merits of the proposed remedies such that it is “doubt[ful] there’s more that [Google] can say”. (May 23, 2024 Hearing Tr. 4:20-24, 137:17-18.) Accordingly, Epic does not respond here to Google’s merits arguments.

Google’s Proffer sets forth at a high level how it intends to implement the requested remedies and then estimates the costs, timing and feasibility of its proposed implementations. In response, Epic explains (a) where Google proposes implementations that would unduly limit the effectiveness of the remedy, (b) where Google proposes implementations that are needlessly complex and costly, and (c) the costs and timeline of a reasonable and effective implementation of the remedies.

II. CATALOG ACCESS

The Proposed Injunction requires Google to “provide Third-Party App Stores access to the Google Play store app catalog” for a period of six years. (Dkt. 952, Proposed Injunction, at 7.) The purpose of this remedy is to “mitigate[] the network externalities that insulate Google’s illicitly acquired market power” and to “jump-start[] the competitive process by decoupling the user side of the market from the developer side. In effect, it provides rival app stores with immediate scale on the developer side, allowing them to compete for users on the merits without confronting a chicken-and-egg problem.” (Dkt. 952-1, Statement of B. Douglas Bernheim (“Bernheim Stat.”), ¶ 63.)

Google does not dispute that it is technically feasible to provide third-party stores

1 with access to the Play Store’s catalog of apps. (See Proffer at 3-4; Ex. 2 to Zaken Declaration,
2 Excerpts of Deposition Transcript of Vitor Baccetti (“Baccetti Tr.”) 93:2-12.) Google proposes
3 to implement catalog access by exporting certain metadata from the Play Store to servers
4 accessible by third-party stores, which Epic agrees is a reasonable solution in principle (among
5 other possible reasonable solutions). However, Google’s proposal severely undercuts the
6 effectiveness of this approach, elevating Google’s own commercial interests above the interests
7 of opening up competition. Specifically, Google’s proposal (1) requires developers to opt in to
8 having their apps listed on third-party stores, (2) requires stores to meet ill-defined “eligibility
9 criteria”, (3) places unreasonable limitations on the catalog data that is exported, (4) potentially
10 introduces complications to obtain user consent that could discourage users from downloading
11 apps available via catalog access, (5) limits the frequency of catalog database export, and
12 (6) imposes unjustified fees. Epic addresses each of these deficiencies in turn.

13 Google estimates that implementation of catalog access on its terms will cost
14 approximately \$ [REDACTED] million and take 12-16 months to implement. As discussed below,
15 Google’s cost estimates and timeline are inflated and unsupported.

16 **A. Google’s Proposed Implementation of Catalog Access Is Flawed**

17 1. Google’s Proposal that Developers Opt-In to Catalog Access Will
18 Materially Diminish the Effectiveness of the Remedy

19 Google seeks to substantially limit the effectiveness of catalog access by allowing
20 it only for those apps whose developers affirmatively opt-in. Specifically, Google proposes
21 giving developers a mechanism to opt-in to catalog access in the Google Play Console.
22 Developers would be provided with individual check boxes to “identify the authorized third-
23 party app stores that would have access to the app metadata”. (Proffer at 8; Dkt. 981-1,
24 Declaration of V. Baccetti ISO Google’s Proffer Regarding Epic’s Proposed Remedies,
25 (“Baccetti Decl.”) ¶ 19.) This approach would drastically undermine the catalog access remedy
26 by depriving third-party app stores of the benefit of the full scale of the Play Store.

27 The goal of catalog access is to overcome the indirect network effects that make it
28 challenging for new stores to gain traction: users are less likely to go to the store if there are few
apps, and developers are less likely to list their apps if there are few users. Giving rival stores

1 access to the Play Store catalog helps address this chicken-and-egg problem by making available
 2 the wide range of apps that users seek, which Google alone has been able to amass through its
 3 misconduct. For this remedy to be truly effective, third-party app stores need a comparable
 4 selection and scale of apps as the Play Store. But if developers are required to opt in to catalog
 5 access, that is exceedingly unlikely to happen because many developers will fail to take the
 6 necessary steps to opt-in—not because they oppose it, but for reasons such as inadvertence,
 7 unawareness, inattentiveness or error. As Dr. Bernheim explained:

8 There’s a literature on opt-in and opt-out in behavioral economics,
 9 and what it shows is that there tend to be very strong default
 10 effects. . . So if you establish the default to be opt-out so that
 11 people have to opt in, you’re going to have a much smaller fraction
 12 of developers who end up opting in.

11 (May 23, 2024 Hearing Tr. 46:11-47:1 (Bernheim)); *see also* May 23, 2024 Hearing Tr. 47:2-8
 12 (The Court: “[S]o as an economic principle . . . Opting in is going to be much less effective in
 13 dealing with network effects than opting out.” Dr. Bernheim: “That’s correct.”).

14 An opt-in mechanism is all but guaranteed to gut the catalog access remedy—and
 15 Google never disputes that point or even seems to consider it. Nothing in Google’s Proffer
 16 addresses the ineffectiveness of an opt-in regime to achieve the goal of the injunction, and there
 17 is no evidence that Google’s [REDACTED]

18 [REDACTED].
 19 Google’s insistence on an opt-in regime is not based on feasibility or cost,¹ but on
 20 a pretextual concern that “implementing catalog sharing on an opt-out basis would violate
 21 developers’ intellectual property rights” and effectively enjoin non-party developers. (Proffer
 22 at 9-10 (citing *Comedy Club, Inc. v. Improv W. Assocs.*, 553 F.3d 1277, 1287 (9th Cir. 2009)).)
 23 However, Google wrongly equates an opt-out regime with no choice at all. Under an opt-out
 24 regime, developers can still choose not to participate in catalog access. (May 23, 2024 Hearing
 25 Tr. 54:4-9, 54: 17-20.) *Comedy Club* is not to the contrary. In that case, the injunction under
 26 review sought to prevent non-parties from taking certain actions. *See* 553 F.3d at 1282-83.

27
 28 ¹ Mr. Baccetti [REDACTED]

[REDACTED] (Baccetti Tr. 236:4-9)

1 Here, the Proposed Injunction does not require non-party developers to do anything—they are
 2 not parties to the injunction, they are not bound by the injunction, and they can decide to opt-out
 3 of catalog access at any time.

4 Google also complains that it “would have no technical way to prevent a third-
 5 party app store from continuing to use the metadata already in its possession” if the developer
 6 opted out after catalog access was first granted. (Proffer at 9.) This argument does not withstand
 7 scrutiny. Google can prohibit this behavior in its terms of service. (Baccetti Tr. 249:16-250:22
 8 (“[REDACTED].”).) And in the
 9 hypothetical situation where a third-party app store violates those terms, Google can still refuse
 10 to install apps improperly listed by a third-party app store. (Baccetti Tr. 252:18-253:1
 11 (“[REDACTED]
 12 [REDACTED]
 13 [REDACTED]
 14 [REDACTED].”); Declaration of James Mickens (“Mickens Decl.”)
 15 ¶¶ 27-31.) That would solve the problem. Third-party app stores are unlikely to continue listing
 16 apps that are not available to be installed, which would be a terrible user experience that would
 17 hurt the app store.

18 2. Imposing Eligibility Criteria on Stores Participating in Catalog Access
 19 Would Limit the Effectiveness of the Remedy

20 Google insists that it “would need to develop eligibility criteria for third-party app
 21 stores to mitigate the risk that catalog access would legitimize app stores that distribute malware,
 22 violate the intellectual property of developers . . . , or otherwise promote illegal activity or
 23 objectionable content”. (Proffer at 11.) Google should not be able to act as a gatekeeper,
 24 determining which of its rivals can take advantage of the catalog access remedy. Google states
 25 that these eligibility criteria would include whether a store has “(1) a minimum number of apps
 26 in its own catalog and the basic infrastructure in place to conduct app store business; (2) bans on
 27 malware, pirated apps, and other illegal content; (3) procedures in place to enforce those bans;
 28 and (4) reasonably sufficient safeguards to protect the metadata” as well as agreement to terms of

1 service to ensure compliance with local laws and regulations. (*Id.* at 12.) Moreover, Google
2 states that it would “need to develop and implement an ongoing audit . . . to ensure third-party
3 app stores enrolled in catalog access continue to meet those criteria”. (*Id.* at 11.) Imposing such
4 criteria on third-party app stores would give Google a veto right over its competitors and would
5 undermine the effectiveness of this remedy. For example, allowing Google to impose a
6 requirement of a minimum number of apps that a store must already have in its catalog to qualify
7 as an app store re-creates the chicken-and-egg problem that catalog access is designed to address.
8 (Bernheim Stat. ¶ 63.)

9 The thrust of Google’s argument is that catalog access could give Google’s
10 “imprimatur” to stores trafficking in malware or illegal content and damage the Play Store brand.
11 (Proffer at 11.) That is not so. Apps installed by the Play Store through catalog access could be
12 clearly branded as such, enabling users to distinguish between Play Store apps and apps sourced
13 from the third-party store. To the extent some users might not appreciate the difference, the
14 theoretical potential for an impact on the Play Store brand would be a small price to pay for
15 restoring competition. Having violated the antitrust laws, Google cannot insist on watering
16 down the remedy to protect its brand from speculative harms.

17 Google also claims, without support, that users will be harmed because they are
18 “more likely to download malware that is intermingled with Google’s catalog”. (*Id.*) That is
19 pure supposition (Mickens Decl. ¶¶ 24-26), which again ignores the fact that apps installed by
20 the Play Store could be branded accordingly, while apps installed by the third-party store will not
21 have Google branding. That argument also ignores the other protections against malware
22 present on Android devices, such as Google Play Protect (“GPP”), which will continue to protect
23 users. (*See* Section IV.B.)

24 Google’s separate contention that catalog access will harm developers by
25 allowing legitimate versions of their apps to sit alongside pirated versions is unfounded. Google
26 has made no showing that developers will be harmed by having their apps available, along with
27 the millions of other apps in the Play Store catalog, on a store that also has some pirated
28 software. And developers that are concerned about a particular store can opt out. Stores that do





1 a poor job weeding out bad apps will gain that reputation with users and developers alike, and
2 they will fail. It is time for Google to allow the market to work.

3 3. Google Seeks To Improperly Limit the Metadata To be Shared

4 Google’s restrictions on the metadata it proposes to share would severely limit the
5 effectiveness of the catalog access remedy. Google does not precisely define the types of catalog
6 data that would be provided but states that it “could” include “basic data pertaining to the app”
7 and “basic information provided by the developer about the app”. (Baccetti Decl. ¶ 8.) That is
8 far too narrow to be useful. As a baseline principle, Google should be required to provide the
9 same data that appears in the Play Store’s own catalog. (May 23, 2024 Hearing Tr. 7:5-8 (The
10 Court: “What we are doing is leveling the playing field, lifting the barriers, and making sure that
11 anybody who chooses to compete with Google in these two markets found by the jury has a free
12 and unfettered opportunity to do so.”))

13 Rather than state precisely what data it will provide as part of catalog access,
14 Google explains what data it will omit, including “reviews of the app given by other users” and
15 “data generated by Google, like auto-translations, age ratings and install counts”. (Baccetti Decl.
16 ¶ 8.) There is no technical or security reason for withholding this data. (Declaration of Michael
17 D. Ernst (“Ernst Decl.”) ¶ 34.) ***Google does not claim otherwise.*** In fact, Google already
18 provides comparable information in other Google offerings like its Google Maps Places API,
19 which makes user reviews and ratings available to developers that incorporate Google Maps
20 data. (*Id.*) The information at issue is publicly available—not just to Play Store users, but to
21 users of any browser running on any OS. *See* <https://play.google.com/store/apps?device=phone>.

22 Instead of a technical justification, Google argues that user reviews and “

23 .
24 (*See, e.g.,* Baccetti Tr. 109:13-24 (“.
25 .
26 .”)) But Google was *able* to gather user reviews and other
27 such information because it had maintained a large user base through anticompetitive conduct.

28 The purpose of catalog access is to mitigate the advantage that Google has maintained, by

1 providing rival stores with competitive tools that Google’s unlawful conduct denied them.

2 [REDACTED]. (*Id.* 112-
3 113.) The same is true for information like install counts, which stores use to provide more
4 useful search results. Withholding such key information would degrade the quality of third-party
5 stores and undermine the purpose of the remedy, solely to maintain an edge for the Play Store.

6 4. Google’s Proposed User Interface Could Introduce Unnecessary Friction

7 Google proposes that for downloads of apps that are available in a third-party
8 store via catalog access, the “interface would contain Play branding, so that the user is on notice
9 that they are downloading an app from the Play Store (rather than the third-party store) and that
10 they are signed into a Play Store account and are agreeing to the Play [Store’s] terms and
11 conditions, just as if they were installing the app directly from the Play store itself”. (Proffer
12 at 5.) Google further proposes that a user interface from the Play Store will appear with
13 “additional information about the app” that contains another “install button” that the user needs
14 to click to install the app “without leaving the third party store”. (Baccetti Decl. ¶14.)

15 There is no security reason to have two screens (one generated by the third-party
16 app store and one generated by Google) rather than one screen requesting user consent to install
17 an app. In order to prevent the addition of unnecessary friction, the third-party app store could
18 call an API that requests the display of Google’s interface once a user selects an app from their
19 search results, thereby avoiding the need for two screens. (Mickens Decl. ¶ 32-33.) Any such
20 user interface should be restricted to neutral language to ensure that users are not discouraged
21 from downloading apps made available through catalog access.

22 5. Google Should Refresh the Catalog at Least as Often as It Is Updated for
23 the Play Store

24 Google proposes to “regularly export [catalog data]” and “refresh it on a daily
25 basis.” (*See* Baccetti Decl. ¶ 8.) Daily refreshing is insufficient to put third-party app stores on
26 the same footing as the Play Store [REDACTED].
27 [REDACTED]. (Baccetti Tr. 96:23-97:14.) To ensure that other
28 stores have the same apps and offerings as the Play Store, Google should be required to export
the metadata as often as the corresponding data is updated for the Play Store.

1 Google does not contend that a more frequent export is infeasible, nor could it, as
 2 [REDACTED]. (Baccetti Decl. at 8-9 (“Mechanism
 3 for More Frequent Updates”); Baccetti Tr. 95:14-98:23.) Instead, Google contends that creating
 4 a mechanism for more frequent than daily updates would require 6-9 months of work from nine
 5 software engineers and one technical program manager. (Baccetti Decl. at 8-9; Baccetti
 6 Tr. 94:13-22.) Google provides no basis for this extraordinary claim, and there is none. Epic
 7 addresses these wildly inflated estimates below. (*See* Section II.B.)

8 **6. Google Should Not Be Able To Impose Fees for Catalog Access**

9 Google proposes to “charg[e] third-party app stores for the services provided by
 10 Google through catalog access.” (Proffer at 10.) That is inappropriate. The purpose of catalog
 11 access is to allow competing stores to overcome the network effects that help perpetuate the
 12 dominant position that Google maintained through anticompetitive conduct, not to create a new
 13 revenue stream for Google. Google should not further profit by requiring its rivals to pay for
 14 access to the breadth of apps that Google unlawfully denied them. Even without charging other
 15 stores for catalog access, Google will still profit from it. Play Store apps that are listed on third-
 16 party stores through catalog access will be treated as Play Store-distributed apps for all other
 17 purposes, including Google’s ability to collect fees from in-app purchases.

18 **B. Google’s Cost and Resourcing Estimates Are Inflated**

19 Google asserts that catalog access would be “extremely challenging and costly”
 20 and that “implementing it would cost approximately \$ [REDACTED] million to \$ [REDACTED] million” with
 21 “[REDACTED]
 22 [REDACTED].” (Proffer at 7; *see also* Baccetti Decl. ¶¶ 32-35; Dkt. 981-4,
 23 Declaration of Christian Cramer ISO Google’s Proffer Regarding Epic’s Proposed Remedies
 24 (“Cramer Decl.”) ¶ 12.) Google estimates it would take “12-16 months to implement this
 25 remedy”. (Baccetti Decl. ¶ 36).

26 Google’s time estimate is exaggerated and unworkable. For this remedy to be
 27 successful, it must be implemented in short order. Third-party app stores are already at a
 28 competitive disadvantage, and undue delay will only further undermine their ability to compete

1 in the marketplace. As explained by Epic’s expert, Dr. Michael Ernst—a computer science
 2 professor and software engineering expert—12-16 months is far too high of an estimate for
 3 implementation from a technical perspective, as Google can reuse or adapt the metadata server
 4 used to populate the web version of the Play Store and reuse components of the Alley Oop
 5 process. (Ernst Decl. ¶¶ 48-49; Baccetti Tr. 208:10-210:20.)

6 Furthermore, Google’s cost estimates are inflated. *First*, Mr. Baccetti developed
 7 these cost estimates and timeline predictions based on the assumption that Google would
 8 implement the catalog access remedy in the exact manner described by Google in its Proffer and
 9 in Mr. Baccetti’s declaration. (See Baccetti ¶ 33.) As explained above, Google’s suggested
 10 approach includes several unnecessary steps, all of which pile on unnecessary costs and time.

11 *Second*, Google’s Proffer and supporting declarations estimate significant costs
 12 that are speculative. Mr. Baccetti testified that [REDACTED]
 13 [REDACTED]
 14 [REDACTED]. (Baccetti Tr. 5:21-6:8.) Moreover, Mr. Baccetti acknowledges
 15 that he did not “have a prior model on which to base these [resource and timeline] estimates, so
 16 there is some uncertainty about the specific resource requirements”. (Baccetti Decl. ¶ 33.) And
 17 Mr. Cramer, who purportedly performed the actual cost calculations, had no basis for them.
 18 Mr. Cramer testified [REDACTED]. (Ex. 4 to Zaken Declaration,
 19 Excerpts of Deposition Transcript of Christian Cramer (“Cramer Tr.”) 16:13-17:16.) He also
 20 testified that [REDACTED]
 21 [REDACTED]
 22 [REDACTED].² (Cramer Tr. 22:1-25:14, 55:3-
 23 19.) In fact, while his declaration states that he reviewed Mr. Baccetti’s declaration prior to
 24 making his calculations (Cramer Decl. ¶ 11), Mr. Cramer testified [REDACTED]
 25 [REDACTED] (Cramer Tr. 30:16-18, 31:1-6).

26
 27 ² Mr. Cramer testified that [REDACTED]
 28 [REDACTED]. The cost information was based on Google’s [REDACTED]
 [REDACTED]. (Cramer Tr. 25:20-28:7.) He did not verify [REDACTED]

[REDACTED]. (*Id.* at 66:1-69:12, 74:10-75:16, 77:17-78:23.)

1 *Third*, Google has arbitrarily padded its estimates with 20%-30% buffers in both
 2 time and cost. The only explanation Google provides for this buffer is Mr. Baccetti's "[REDACTED]
 3 [REDACTED]
 4 [REDACTED]". (Baccetti Tr. 302:8-18.) Google does not provide any evidence or analysis to
 5 account for this buffer beyond an assertion that it is customary do so on the Play Store team.
 6 (See Baccetti Decl. ¶ 35; Cramer Decl. ¶ 11; Cramer Tr. 52:11-53:2 ("[REDACTED]
 7 [REDACTED]
 8 [REDACTED].").) Despite applying the buffer, [REDACTED]
 9 [REDACTED]. (Cramer. Tr. 53:3-24.)

10 Dr. Ernst estimates that using practical plans, Google could implement catalog
 11 access in 2-3 months at a cost of less than \$781k. (Ernst Decl. ¶¶ 59-60.)



12 **III. LIBRARY PORTING**

13 The Proposed Injunction would require Google to "allow Users to provide Third-
 14 Party App Stores with access to a list of apps installed by the Play Store on the User's GMS
 15 Device. Google shall provide Users with the ability, subject to a one-time User permission, to
 16 change the ownership for any or all of those apps such that the Third-Party App Store becomes
 17 the update owner for those apps when those apps are directly distributed by the Third-Party App
 18 Store." (Proposed Injunction at 7.) Google's Proffer confirms that it can implement Epic's
 19 library porting remedy at a cost of less than \$[REDACTED] million. Google's primary objections to Epic's
 20 proposed remedy are (a) that its current Android 14 design is close enough to Epic's proposed
 21 remedy that it need not undertake any additional efforts, and (b) that library porting *could* harm
 22 consumers *if* app stores are able to claim the ownership rights to apps they cannot in fact update.
 23 Neither objection has merit. The current design of Android 14 would not achieve the goals of
 24 Epic's proposed remedy and is insufficient to cure the effects of Google's anticompetitive
 25 conduct. Further, the hypothetical harms to users raised in Google's Proffer will not materialize
 26 if the remedy is implemented as Epic intended, which Google confirms is technically feasible.
 27 Finally, implementing library porting in the manner that Epic proposes would not result in an
 28 increase to the cost estimate Google has put forward.

1 **A. Android 14’s Capabilities Do Not Adequately Address Harm to Competition**

2 Google argues that Epic’s proposed library porting remedy is unnecessary
3 because, in its view, the current version of the Android operating system, Android 14, “largely
4 achieve[s] the goal of library porting”. (Proffer at 14.) This is a merits argument, on which
5 Google already had the opportunity to be heard and which is not responsive to the questions the
6 Court ordered to be addressed in the Proffer. Regardless, that challenge is without merit.

7 The feature of Android 14 on which Google relies is called “update ownership”,
8 which allows the app store that originally installs an app to “own” the delivery of future updates
9 and prevents competing app stores from delivering updates. (Proffer at 13-14.) Google points
10 out that, on an app-by-app basis, competing stores can request that a user “clear” the update
11 ownership from an app so that the competing store can deliver updates. (*Id.* at 14.) When a user
12 consents to this, update ownership does not transfer from one app store to another, but is instead
13 cleared entirely such that *any* app store on the user’s phone can update the app. (*Id.*)

14 Google concedes that Android 14 lacks two features that would be required by the
15 Proposed Injunction, which are necessary for the remedy to be effective. *First*, Android 14
16 requires “update ownership” changes to be made on an app-by-app, as opposed to a “bulk”,
17 basis. That means users seeking to switch updates away from the Play Store to a competing store
18 would need to give consent dozens of times in order to move all of their apps. That would
19 unduly limit switching and preserve the Play Store’s current advantage. While Google argues
20 that this process would not be “particularly burdensome *on the app store*” (Proffer at 14
21 (emphasis added)), its Proffer ignores the burden and hassle of subjecting *users* to a barrage of
22 consent screens—a point Google’s witness conceded in deposition. (*See* Ex. 3 to Zaken
23 Declaration, Excerpts of Deposition Transcript of Edward Cunningham (“Cunningham
24 Tr.”) 173:12-174:10 (“.
25 .”).)

26 Therefore, in addition to app-by-app changes, the Proposed Injunction requires that users be able
27 to transfer the “update ownership” of all apps available on a given store with a single consent.

28 *Second*, Android 14 does not allow users to transfer ownership—it only allows

1 users to “clear ownership” such that all app stores can update an individual app. (Proffer at 14.)
 2 This creates a situation where multiple app stores compete to update the same app, a
 3 phenomenon known as “clobbering”, which can result in poor user experience and the loss of
 4 user data. (*Id.* at 13.) Google’s introduction of “update ownership” in Android 14 was
 5 purportedly intended to minimize clobbering, but it nonetheless allows an app to be clobbered
 6 after a user agrees to “clear ownership”. (*Id.*) Google’s proposal to continue to allow clobbering
 7 would disincentivize users from moving ownership of updates away from the Play Store and to
 8 third-party stores. And Google’s proposed use of the “clear ownership” function would allow
 9 the Play Store to continue delivering updates, even when the user would prefer to have updates
 10 delivered only by a competing store. To facilitate switching and to allow other stores to build
 11 relationships with users, the Proposed Injunction requires that users be able to *transfer* the
 12 responsibility of updating apps to a store of the user’s choice, to the exclusion of all other stores.

13 **B. Google Can Implement Library Porting with Minimal Further Updates**

14 Google’s Proffer confirms that it can, with relative ease, implement both features
 15 of the library porting remedy in the Proposed Injunction. Google’s objections to the wisdom of
 16 doing so—and the complications Google proposes to introduce—are without merit.

17 1. Google Can Implement Multi-App Ownership Transfer

18 Google does not argue that it would face technical challenges in designing an API
 19 for multi-app transfer of update ownership. (*See, e.g.*, Proffer at 15-16.) That is because Epic’s
 20 proposal is simply an extension of Google’s current “update ownership” APIs. Google already
 21 allows app stores to request update permission on an app-by-app basis, and implementing multi-
 22 app ownership transfer would primarily involve “introducing a new Android API to request a
 23 bulk ownership change, with a correspondent ‘behind-the-scenes’ permission that app stores
 24 would declare in their app manifest and that governs the use of this API.”³ (Proffer at 15.)
 25

26 ³ Google’s proposed implementation also includes a mechanism that would require developers
 27 to consent to have their app’s update ownership permissions transferred through a multi-app
 28 transfer. (Cunningham Decl. ¶ 20.) Requiring developers to “opt in” to multi-app transfer would
 be redundant and unnecessary, given that library porting requires developers to have already
 entered into a relationship with, and made their apps available on, select third-party stores.
 Google offers no justification for this proposed additional consent.

1 Implementing the multi-app ownership transfer will be simple as it only requires repetition of the
2 already-designed app-by-app transfer. (Ernst Decl. ¶ 87.)

3 Without denying the feasibility of this implementation, Google argues that it
4 would “harm users”. (Proffer at 15.) But Google’s examples of “harm” do not withstand
5 scrutiny. For example, Google argues that “users may have good reasons to prefer to have
6 different apps updated by different app stores.” (*Id.*) Even if true, the Proposed Injunction does
7 not require multi-app ownership transfer to the exclusion of app-by-app transfer. (*See* Ernst
8 Decl. ¶ 76.) Both can be available to users, with multi-app transfer functioning as a convenience
9 to users who, for example, “trust the policies of a particular store more than another”. (Dkt. 981-
10 3, Declaration of E. Cunningham ISO Google’s Proffer Regarding Epic’s Proposed Remedies,
11 (“Cunningham Decl.”) ¶ 18; Cunningham Tr. 188:11-18.) Google next argues that app-by-app
12 transfer is “consistent with the way users already make decisions about installation of apps” and
13 that multi-app transfer “is likely to confuse the user . . . [who] may not realize that the
14 consequences of agreeing to that request will be to lose protection against having *any* app store
15 update *any* app on the device.” (Proffer at 16.) Google cites no data to support its assertions
16 regarding how users currently understand “update ownership” and the level of confusion that
17 multi-app ownership transfer would introduce, [REDACTED].⁴ (*See*
18 Proffer at 15; Cunningham Decl. ¶ 18; Cunningham Tr. 135:14-136:2.)

19 2. Google Can Integrate “Transfer Ownership” Rather Than “Clear
20 Ownership” Permissions

21 Google does not argue that it would face technical challenges in designing an API
22 to “transfer ownership” of app updates. (*See* Proffer at 16-17; Cunningham Decl. ¶ 30.) Google
23 instead claims that implementing “transfer ownership” would harm users; but these claims too
24 are unfounded. Google’s primary objection is the possibility that “an app store could ask the
25 user to ‘transfer ownership’ of an app that the app store does not actually distribute”, leaving the
26

27 ⁴ Google asserts that “a host of additional problems” would arise were it to interpret the
28 Proposed Injunction to require “that an app store can issue a single request for permission to
automatically update all apps acquired from any source in the future.” (Cunningham Decl. ¶ 22.)
But the Proposed Injunction mandates multi-app ownership transfer of the apps installed on a
user’s device, not a future-facing transfer of apps which a user subsequently chooses to install.

1 app orphaned and unable to be updated. (Proffer at 17.) But Google elsewhere acknowledges
 2 the simple fix to this purported problem: allow developers to specify which app stores are
 3 authorized to accept “update ownership” permissions. The developer will know which app
 4 stores it is supplying with its APK. Accordingly, “[a] developer could embed a statement inside
 5 the APK file indicating . . . whether particular app stores are authorized to change ownership of
 6 the app.”⁵ (*Id.* at 18.) In other words, update ownership would not be transferred to a third-party
 7 app store unless the developer has indicated that the store can deliver the updates. (Ernst Decl.
 8 ¶¶ 69, 78.) Moreover, as Google indicates, when a user consents to transfer ownership of an app,
 9 Android can delay “[t]he actual change in update ownership for each app . . . until the app store
 10 successfully installs an update for each app.” (Proffer at 15.) While Google’s statement that
 11 “[t]he Android operating system has no way to tell whether an app store actually distributes any
 12 particular app” is true (*id.* at 17), Mr. Cunningham acknowledged that the Android operating
 13 system [REDACTED]
 14 [REDACTED] (Cunningham Tr. 203:8-21). This action can be used as a trigger to switch over the
 15 ownership for that app. (Ernst Decl. ¶ 78.) As a result, the user will not risk “inadvertently
 16 shutting off updates”. (Cunningham Decl. ¶ 29.)

17 3. Google Can Display a Neutral Screen for User Consent

18 The Proposed Injunction calls for Google to allow users to transfer ownership of
 19 apps from the Play Store to a third-party app store “subject to a one-time User permission”.
 20 (Proposed Injunction § II.D.1.ii.) Currently, when a store requests permission to update an app
 21 in Android 14, the user is presented with a dialog warning that, “By updating from a different
 22 source, you may receive future updates from any source on your phone. App functionality may
 23 change.” (Cunningham Decl. ¶ 12.) To comply with the Proposed Injunction, Google “would
 24 create a new update ownership dialog”, given that some of the language in Google’s current
 25

26 ⁵ Google’s proposed opt-in consent for developers to have update ownership transferred rather
 27 than just cleared is unnecessary. Google “[REDACTED]” to include an opt-in
 28 mechanism for developers in Android 14. (Cunningham Tr. 105:16-106:4.) Given the
 protections that this design contemplates to prevent an app from being orphaned, there is no
 reason for a developer to care about whether ownership can be transferred versus cleared. This
 is especially true because those permissions can only be transferred to stores that carry the
 developer’s app; developers should have no problem if ownership is transferred to those stores.

1 dialog would be inapplicable. (*Id.* ¶ 30.) Google has not “ [REDACTED] ”
 2 the new dialog it proposes to display to users (Cunningham Tr. 219:25-220:9), and Epic
 3 accordingly is unable to respond to Google’s proposal. The permission dialog should contain
 4 neutral language that does not add artificial friction similar to that which Google has used to
 5 discourage direct download of apps from third-party app stores. (Bernheim Stat. ¶ 53.)

6 C. The Costs to Google of Implementing Library Porting Are Trivial

7 Mr. Cramer estimates that the library porting remedy will cost Google between
 8 \$ [REDACTED] million and \$ [REDACTED] million. (*See* Cramer Decl. ¶ 13.) Mr. Cramer testified that he was not
 9 involved in determining the resources necessary to carry out library porting and that he generally
 10 followed the same uninformed process as he did for his estimates in catalog access. (Cramer Tr.
 11 39:8-40:3.) None of Epic’s proposed modifications, which generally serve to streamline the
 12 remedy, would make this implementation any more costly to Google.

13 In fact, Google’s already low estimates appear inflated. For example, despite the
 14 fact that library porting will build on Android 14’s existing infrastructure, Google estimates that
 15 [REDACTED]
 16 [REDACTED]. (Cunningham Tr. 94:6-19 (emphasis added).) Further, Google insists
 17 that these changes must be integrated into an on-cycle update of the Android operating system
 18 and that they would take at least one-year to implement. (Cunningham Decl. ¶ 46.) As
 19 explained by Dr. Ernst, changes necessary to implement library porting affect top layers of the
 20 Android OS and are thus simpler to execute. (Ernst Decl. ¶ 81.) Dr. Ernst estimates that Google
 21 can execute the components necessary to implement library porting (ownership data fields, UI
 22 checkboxes for ownership transfer, transfer ownership permission API and bulk transfer) in one
 23 month at a cost of less than \$320k. (Ernst Decl. ¶ 90.)

24 IV. DISTRIBUTION OF THIRD-PARTY STORES

25 Epic’s proposed remedy requires Google to “allow distribution of competing
 26 Third-Party App Stores on the Google Play Store”. (Proposed Injunction § II.D.2.) Google does
 27 not dispute that it is simple as a technical matter to list third-party app stores in the Play Store
 28 today without making any changes to Android. As Google acknowledges, because app stores are

1 just apps, the Play Store can easily distribute them just as it distributes any other kind of apps.
 2 Rather than dispute the technical feasibility of the remedy, Google adds unnecessary changes
 3 that would diminish its effectiveness, and then complains about the cost of those unnecessary
 4 changes. The Court should not allow Google to obstruct the remedy, and it should not consider
 5 the costs Google would incur in engaging in obstruction as a reason not to proceed.

6 **A. Carrying Third-Party Stores Would Require Trivial Changes**

7 Google argues in its Proffer that distributing app stores on the Play Store would
 8 “require a fundamental redesign” of the Play Store. (Proffer at 20.) This is false. The VP of
 9 Engineering for Security and Privacy for Android confirmed that Google could list third-party
 10 stores on the Play Store today. (Ex. 1 to Zaken Declaration, Excerpts of Deposition Transcript of
 11 David Kleidermacher (“Kleidermacher Tr.”) 40:14-44:25; *see also* Ernst Decl. ¶ [●].) What
 12 Google calls a “fundamental redesign” is in reality two trivial changes to allow developers to
 13 identify their app as an app store and to allow users to find app stores.

14 *First*, as Mr. Baccetti conceded, creating a way for a developer to identify its app
 15 as an app store would be a “[REDACTED].” (Baccetti Tr.
 16 323:20-324:3.) Google can then leverage existing flows to direct the developer to sign relevant
 17 terms of service or other agreements. (Ernst Decl. ¶ 97.) Google already has terms of service
 18 that govern apps that can install other apps, which would require minimal updates to account for
 19 the distribution of third-party app stores. (*Id.*) These updates would be straightforward
 20 extensions of the Google Play Console’s current design and capabilities.

21 *Second*, Google contends that it would need to create a way “to handle the display
 22 of app stores within the store” (Proffer at 20), but that too is extremely simple. Currently, the
 23 Play Store contains 49 app categories, such as “games”, “dating” and “dining”. (Ernst Decl.
 24 ¶ 96.) Google can easily create an additional category for app stores. (*Id.*) No more is needed.

25 Separately, Google proposes to add a new warning screen “that advises users
 26 when they are about to download an app store.” (Proffer at 20.) This added friction is neither
 27 necessary nor appropriate. Users who have just made the affirmative decision to download an
 28 app labeled as an app store do not need to be presented with a screen notifying them that they are

1 “about to download an app store,” particularly when they will subsequently be presented with a
 2 consent screen before that new app store can install an app on their device. (*See* Proposed
 3 Injunction § II.D.2.1.) Google makes no effort to explain or justify this added friction.

4 **B. Google’s Proposal To Vet All Apps on Third-Party Stores Is Inappropriate**

5 Google’s Proffer states that if it had to make third-party app stores available on
 6 the Play Store, it *likely* would conduct “initial and ongoing review of all apps and updates in the
 7 app store’s catalog for compliance with Play’s security and content policies.” (Proffer at 20.)
 8 Google states that it “would subject the catalogs of those third-party app stores to the same
 9 rigorous review” that Google applies to the apps in the Play Store’s catalog. (*Id.* at 21.) This
 10 would include vetting all apps in the third-party store’s catalog for compliance with all Google
 11 policies. (Proffer at 21; Kleidermacher Tr. 134:25-135:20.) Any update to any app on the third-
 12 party store would be subject to the same review. (Proffer at 21.) This burdensome vetting of
 13 apps in third-party app stores would allow Google to retain its position as gatekeeper of Android
 14 app distribution, will thwart competition, and is contrary to the remedy’s intent to “pry open to
 15 competition a market that has been closed by defendants’ illegal restraints”. *Ford Motor Co. v.*
 16 *United States*, 405 U.S. 562, 577-578 (1972). This vetting should not be permitted.⁶

17 *First*, Google’s proposed vetting procedures are entirely hypothetical. Although
 18 Google presents this app review as its plan of record, Mr. Kleidermacher testified that “[REDACTED]
 19 [REDACTED]. (Kleidermacher Tr. 129:8-130:4;
 20 156:25-157:4, (“[REDACTED]
 21 [REDACTED]
 22 [REDACTED]
 23 [REDACTED]. (*Id.* at 21:24-22:2.)

24 *Second*, giving Google the ability to reject apps from being carried on third-party
 25 stores would undermine competition. If Google has control over which apps are listed in its
 26 competitors’ stores, the opportunities for abuse are endless. Giving Google this review power
 27

28 ⁶ If the Court permits Google to vet apps carried by third-party stores for compliance with Play Store policies, the costs should not be considered in assessing the burden of the remedy.

1 would allow it to interfere with competitors’ strategies by withholding or delaying approval of
 2 apps and updates. Even if Google applied its review criteria neutrally and faithfully, this would
 3 prevent competing stores from differentiating themselves by carrying apps that Google would
 4 not carry. Additionally, to perform this review, Google would need access to the catalogs of its
 5 competitors—including new and unreleased titles. Google thus would know which of its
 6 competitors were carrying which titles. Google should not be allowed to convert a remedy for its
 7 anticompetitive conduct into another means of gaining an anticompetitive advantage.

8 *Third*, Google’s principal justification for reviewing its competitors’ apps, namely
 9 that “the reputation for safety, security, and content moderation that the Play store has spent over
 10 a decade and billions of dollars building would be irreparably damaged” if the Play Store
 11 distributed third-party stores that contain apps that violate its guidelines, is unsupported. (Proffer
 12 at 21.) Google does not cite any authority that protecting a monopolist’s brand is a relevant
 13 consideration in remedying its anticompetitive conduct. Further, Google’s claim is premised on
 14 the idea that a user who downloads an app containing “harmful” content from a third-party store,
 15 which was itself downloaded from the Play Store, will associate that content with the Play Store,
 16 rather than with the store from which it was downloaded. Google offers no evidence to support
 17 this view, [REDACTED]

18 [REDACTED].”

19 (Kleidermacher Tr. 92:12-19.) But Mr. Kleidermacher’s “strong opinion” cannot outweigh the
 20 contrary evidence and the various means Google has to address this purported harm. The Play
 21 Store currently hosts apps that contain user-generated content that violates Google’s content
 22 guidelines, such as Reddit, Instagram and BitTorrent. Google does not vet the content of these
 23 apps and has offered no evidence that it is blamed for “harmful” content available on those apps.
 24 Apps downloaded from a third-party store would be one level further removed from Google. In
 25 addition, Google can try to *compete* on the basis that apps on the Play Store are safer. If true, the
 26 market will reward Google for doing a better job than others in vetting its catalog.

27 *Fourth*, Google’s treatment of other app stores currently on Android confirms that
 28 the review of apps on third-party stores is premised on purported brand damage, not security

1 concerns. Google [REDACTED]
 2 [REDACTED], similar to the review it performs for all Play Store apps, even though
 3 apps on those stores could pose the exact same risks to users. (*See id.* at 72:24-73:7.) Instead,
 4 [REDACTED], which scans all apps for malware at the time
 5 of install, regardless of the source of the install. (*Id.* at 54:11-55:7; Mickens Decl. ¶ 56.) GPP
 6 can continue to do that work for apps downloaded from third-party stores on the Play Store.
 7 (Dkt. 981-5, Declaration of D. Kleidermacher ISO Google’s Proffer Regarding Epic’s Proposed
 8 Remedies, (“Kleidermacher Decl.”) ¶ 24; Kleidermacher Tr. 215:12-19.)

9 C. Google Should Not Impose Eligibility Criteria on App Stores

10 In addition to reviewing the apps on third-party stores, Google’s Proffer indicates
 11 that it may impose eligibility criteria on the third-party stores themselves. This too is merely a
 12 recommendation that lacks any executive input or sign off. Google has not decided [REDACTED]
 13 [REDACTED]
 14 [REDACTED]. (Kleidermacher Tr. 66:10-67:3; Baccetti
 15 Tr. 350:19-351:14.) Epic’s ability to respond to this nebulous recommendation is limited, but as
 16 noted above, Epic rejects any effort by Google to homogenize the content of third-party app
 17 stores by imposing its own content guidelines on all stores distributed through the Play Store.

18 Google argues that some criteria to define an app store are required to prevent fee
 19 evasion, but Google declines to offer such a definition. (Proffer at 22; Kleidermacher Decl. ¶ 6.)
 20 Google’s Developer Distribution Agreement (“DDA”) already has a definition of an app store:
 21 “any Product that has a purpose that facilitates the distribution of software applications and
 22 games for use on Android devices outside of Google Play.” (Ex. 5 to Zaken Declaration, DDA
 23 at 5.) Mr. Kleidermacher testified that [REDACTED]
 24 [REDACTED].⁷
 25 (Kleidermacher Tr. 124:4-125:8.) Epic’s expert considers an app store to be “an application that
 26 enables the user to install other apps”, consistent with Google’s DDA. (Ernst Decl. ¶ 24.)
 27

28 ⁷ Mr. Kleidermacher also [REDACTED]

[REDACTED] (Kleidermacher Tr. 120:17-121:3.)

1 **D. Google Should Create Parity by Adding Screens to the Play Store**

2 The Proposed Injunction requires that the download process for apps on third-
3 party app stores be the same as the download process for apps on the Play Store, except that
4 Google may present the user with a “single one-tap screen” asking the user to allow the third-
5 party app store to install other apps. (Proposed Injunction §§ II.B.1.i, II.B.2.i.) To effectuate
6 this remedy, Google proposes an unduly complicated change to the Android operating system,
7 which would put more control in Google’s hands, to address a security risk of Google’s own
8 making. There is a simpler and more effective way to achieve parity in the download process
9 between the Play Store and third-party stores, as described below.

10 As currently configured, the Play Store has what is called an `INSTALL_`
11 `PACKAGES` permission, which allows the Play Store to install apps on a user’s device without
12 having Android verify user consent. That allows the Play Store to install apps immediately after
13 a user clicks an “Install” button, or even to install apps silently without user consent. One
14 possible way to give third-party app stores parity would be to allow them to have the
15 `INSTALL_PACKAGES` permission. However, this would enable third-party app stores to
16 install apps on a user’s device even if the user did not give consent, which is a powerful
17 capability that third-party app stores do not need to compete effectively.

18 Accordingly, Android currently has a separate permission, called
19 `REQUEST_INSTALL_PACKAGES`, which applies to app stores downloaded by a user.
20 (Cunningham Decl. ¶ 57.) When an app store with the `REQUEST_INSTALL_PACKAGES`
21 permission tries to install an app, Android generates a confirmation dialog asking the user “Do
22 you want to install this app?”. This dialog serves a valid security purpose, but because it does
23 not appear when users download apps through the Play Store (which has the
24 `INSTALL_PACKAGES` permission and thus does not trigger an Android-generated prompt),
25 there is a lack of parity that gives the Play Store a competitive advantage.

26 Google proposes to make revisions to the Android operating system to create a
27 third type of permission that would remove the Android-generated confirmation dialog that
28 `REQUEST_INSTALL_PACKAGES` presents before an app is installed. The precise contours of

1 this new permission are not clear from Google’s submission, but it appears that Google is
2 contemplating something that, without other measures being taken, would enable the app store
3 “to install additional apps without any consent by or even notification to the user”. (Cunningham
4 Decl. ¶ 62.) Having created this problem, Google then proposes two separate measures to
5 “mitigate” it. *First*, the permission would be granted “by the installer of the app store”, meaning
6 that for app stores distributed on the Play Store, it would be the *Play Store* that controls the
7 granting of the permission. (Cunningham Decl. ¶ 63.) In other words, the Play Store would be
8 the gatekeeper to the permission for all third-party app stores distributed by it. (*Id.*) *Second*,
9 Google proposes to engineer a solution in Android to confirm that frictionless downloads are
10 only available in response to a proactive install decision taken by the user, but Mr. Cunningham
11 testified that he “ [REDACTED]
12 [REDACTED].” (Cunningham Tr. 259:12-260:10.) Even if feasible, Google’s proposal would be
13 unnecessarily costly and time-consuming to implement.

14 As an alternative to re-designing the operating system to create a new permission,
15 Google could easily create parity by adding a confirmation screen to the Play Store install flow.
16 The simplest way to do this would be to add a screen in the Play Store’s install flow that is
17 identical to the “Do you want to install this app?” confirmation that is presented by Android
18 when asked to install an app by a store with the REQUEST_INSTALL_PACKAGES
19 permission. (Ernst Decl. ¶ 106.) This would be easy to implement because it would not require
20 *any* changes to the Android operating system. (*Id.*)

21 This additional screen would not limit the Play Store’s competitiveness, because
22 the Play Store and third-party stores would have identical screens in their install flows. Nor
23 would it harm users, who could easily install apps by clicking the “Install” button in the Play
24 Store and then confirm their consent with a single Android-generated dialog. That is how
25 installation works today on iOS devices: users click the “Get” button in the App Store, and then
26 the operating system confirms their consent. (Ernst Decl. ¶ 106.) In fact, the iOS install flow
27 has another step, because iOS confirms the user’s identity. Even with the additional screen, the
28 Play Store would still have a simpler install flow than iOS.

1 Adding a screen to the Play Store install flow can be accomplished with little cost
 2 and in little time. (Ernst Decl. ¶ 106.) Should Google nevertheless wish to pursue a more time-
 3 consuming and costly route, it could do so, provided it maintains install flow parity between the
 4 Play Store and competing stores. But the costs associated with Google’s implementation
 5 decision should not weigh against imposing this remedy, which can be achieved more efficiently.
 6 Nor should Google be allowed to delay while it pursues the more costly and complicated route.

7 **E. Google Should Not Charge for Third-Party App Store Distribution**

8 Recognizing that it would violate the Proposed Injunction, Google nonetheless
 9 argues that it should be entitled to charge for providing third-party app stores with distribution
 10 through the Play Store. Google argues that it would otherwise “be required to provide these
 11 valuable services to its competitors . . . for no compensation whatsoever.” (Proffer at 24.) That
 12 ignores the reason for this remedy. Google was found by the jury to have unlawfully excluded
 13 its competitors from the market for Android app distribution. Google should not be allowed to
 14 charge new fees for policies it is required to implement as a result of its violation of the law.

15 **F. The Costs Google Estimates in Connection with Distributing Third-Party
 16 Stores Are Unreliable and Need Not Be Incurred**

17 Google’s cost estimates for distributing third-party stores include unnecessary
 18 costs that should not be considered, *i.e.*, the cost to review apps in third-party stores and the cost
 19 to build a new consent screen warning users they are downloading an app store. Neither step
 20 should be permitted, so neither cost should be incurred.

21 Google’s estimated cost for reviewing apps on third-party stores is also unreliable.
 22 Mr. Kleidermacher [REDACTED]
 23 [REDACTED]. (Kleidermacher Tr. 166:21-167:3; *see also id.* at
 24 200:23 (acknowledging this figure is “[REDACTED]”).) Mr. Kleidermacher arrived at his
 25 estimate by summing five buckets of costs that he claims approximate the annual cost of app
 26 review for the Play Store, totaling \$ [REDACTED] million. (Kleidermacher Decl. ¶ 14; Kleidermacher Tr.
 27 163:25-164:20, 170:23-172:5.) The first of these five categories is in fact a sum of seven
 28 separate full-time equivalent (“FTE”) line items, representing the labor costs associated with app

1 review, that purportedly amount to a combined \$ [REDACTED] million. For some FTEs included in these
 2 seven line items, Mr. Kleidermacher accounted for [REDACTED]
 3 [REDACTED]
 4 [REDACTED]. (Kleidermacher Tr. 179:19-25,181:22-182:5.) Two of the five categories that
 5 make up Mr. Kleidermacher’s estimate, which together add another \$ [REDACTED] million to the total
 6 estimated annual cost of app review, come with a disclaimer that “because we have never
 7 accounted for this before, it is imprecise.” (Kleidermacher Decl. ¶ 14.) This collection of
 8 inaccurate inputs sums to a total of \$ [REDACTED] million in app review costs per year. (*Id.*)

9 Taking the already dubious estimate of \$ [REDACTED] million, Mr. Kleidermacher decided
 10 that it would be reasonable to assume that those costs would increase by 20 percent annually if
 11 Google decided to vet the apps in third-party stores, to the tune of more than \$ [REDACTED] million per
 12 year. (Kleidermacher Decl. ¶ 21.) He provides no basis for this assumption, and he concedes
 13 that many of the costs will not increase linearly. For example, he writes that the increase in
 14 growth of the App Safety team’s costs is “not quite linear” (Kleidermacher Decl. ¶ 14;
 15 Kleidermacher Tr. 170:23-171:10.), yet he “[REDACTED]
 16 [REDACTED]” (Kleidermacher Tr. 171:11-17). Instead, he used the same
 17 “[REDACTED]” of 20 percent across all the line items because he found it “[REDACTED]
 18 [REDACTED]”. (*Id.* at 187:23-188:11.) Thus, both the
 19 estimated \$ [REDACTED] million base cost and the 20 percent growth rate are entirely unfounded.

20 Google’s remaining projected costs are inflated (*e.g.*, the costs of redesigning the
 21 Google Developer Console). As Dr. Ernst explains, the cost of enabling the distribution of third-
 22 party stores through the Play Store would be less than \$100K, and would take one month. (Ernst
 23 Decl. ¶ 113.)

CONCLUSION

24
 25 Google’s Proffer suggests unnecessarily complicated methods of implementation
 26 that would hamper the remedy, and its costs and timeline estimates are unjustifiable.
 27
 28

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2 Respectfully submitted,

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