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He application is granted, except as

VIA ECF

April 25, 2024 are limited to rechnical Concerning the Content Id system, and the Court. "commercial interests and desirg to award com Hon. Paul G. Gardephe presunition of oness. 40 Foley Square, Room 2204 The 14 Clu 2396, DK1.303 and 14 Clv. 9558, DK1. No. 240

New York, NY 10007 doored and replace these documents with the redocted version to be supplied

Re:

Network-1 Technologies, Inc. v. Google LLC, et al., Fad. G.: 6

SN & 1:14-cv-9558-PGG-SN (S.D.N.Y.)

Dear Judge Gardephe:

I write on behalf of Defendants Google LLC and YouTube, LLC (collectively, "Google") regarding the Court's Memorandum Opinion and Order filed yesterday, April 24, 2024, on the public docket. 14-cv-2396, Dkt. No. 303; 14-cv-9558, Dkt. No. 240. The Court's Opinion and Order includes information that Google sought to seal in connection with the parties' summary judgment filings because it is the kind of confidential technical information that would allow competitors an unfair advantage and therefore harm Google's competitive standing if disclosed. The Court previously granted Google's request to seal this information when included with its summary judgment motion. 14-cv-2396, Dkt. No. 252 (granting letter motion at Dkt. No. 222); 14-cv-9558, Dkt. No. 187 (granting letter motion at Dkt. No. 157). Google has prepared a redacted version of the Opinion and Order that does not contain this commercially sensitive technical detail, which is enclosed as Exhibit A. Google respectfully requests that the Court replace the version of its Memorandum and Order currently posted on the public docket with the redacted version enclosed as Exhibit A. In accordance with Rule II.B of the Court's Individual Rules, Google will publicly file the document with the proposed redactions and file under a seal a copy of the unredacted document with the redactions highlighted. Plaintiff Network-1 Technologies, Inc. does not object to the proposed redactions.

Google acknowledges that "a strong presumption of access" attaches to the Court's Memorandum Opinion. E.g., Lugosch v. Pyramid Co. of Onondaga, 435 F.3d 110, 121 (2d Cir. 2006). Google respectfully submits, however, that there are "compelling reasons" for the proposed sealing in this case. Id. at 123; see id. at 120 (explaining that a sealing request involves a "balance [of] competing considerations," including "the privacy interests of those resisting disclosure"). The redacted passages describe specific techniques for structuring or searching data that Google has not disclosed publicly and that are kept confidential in order to preserve Google's competitive standing. A number of the redacted passages reference or characterize the confidential source code that implements portions of Google's Content ID system. See, e.g.,

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Opinion and Order, proposed redactions at 60-61. Other passages have been redacted because they describe proprietary algorithms or parameters used by Google in its Content ID system that could not be ascertained without access to Google's confidential source code or related documentation. See, e.g., id., proposed redactions at 11-12. Courts frequently authorize the sealing of this kind of confidential technical information. See, e.g., Hypnotic Hats, Ltd. v. Wintermantel Enters., LLC, 335 F. Supp. 3d 566, 600 (S.D.N.Y. 2018) (explaining that "categories commonly sealed" include documents "containing trade secrets" or "confidential research and development information"); Guzik Tech. Enters., Inc. v. W. Digital Corp., No. 5:11-cv-3786-PGS, 2013 WL 6576266, at *3-4 (N.D. Cal. Dec. 13, 2013) (sealing documents that "contain[] confidential technical information relating to the operation of [a party's] products").

The proposed redactions are necessary to avoid competitive harm. The particular design choices reflected in the production versions of Google's Content ID system are the result of extensive research and development efforts by teams of Google computer scientists and software engineers. Publicizing the configurations selected by Google could allow competitors to benefit from Google's substantial investments in its proprietary methods for determining instances of reuse of video, audio, and melody content. Moreover, the Content ID system was designed in part to discover and deter adversarial behavior by copyright infringers, including those who intentionally modify copyrighted music, movies, and other works in an effort to distribute them unlawfully without detection. Infringers could attempt to exploit knowledge of the confidential techniques and parameters used by Google, which could prove detrimental not only to Google itself, but also to copyright holders who rely on the Content ID system to manage reuse of their content on YouTube. It is well established that judicial records should be sealed in order to avoid these kinds of competitive harms. See, e.g., Nixon v. Warner Commncn's, Inc., 435 U.S. 589, 598 (1978) (observing that "the right to inspect and copy judicial records is not absolute" and noting approvingly that courts have sealed "business information that might harm a litigant's competitive standing"); Louis Vuitton Malletier S.A. v. Sunny Merchandise Corp., 97 F. Supp. 3d 485, 510-11 (S.D.N.Y. 2015) (approving redactions to "judicial documents" that were "generally limited to specific business information and strategies, which, if revealed, may provide valuable insights into a company's current business practices that a competitor would seek to exploit").

The proposed sealing is "narrowly tailored to serve" the important objectives of preserving the confidentiality of the technical details of Google's Content ID system and preventing the competitive harm that could result from disclosure. See Lugosch, 435 F.3d at 120. Although Google seeks leave to seal specific passages that describe confidential techniques or parameters, it is not asking the Court to seal the entire opinion or shield the parties' arguments or legal theories from public view. Google's targeted redactions preserve the privacy of particular technical details without impeding the public disposition of this matter. The proposal therefore is fully consistent with the balance that courts must strike in determining which materials merit sealing. See, e.g., GoSMiLE, Inc. v. Dr. Jonathan Levine, D.M.D. P.C., 769 F. Supp. 2d 630, 649–50 (S.D.N.Y. 2011) (concluding that certain documents should remain sealed because "the privacy interests of the defendants" with respect to "proprietary material concerning the defendants' marketing strategies, product development, costs and budgeting" should "outweigh the presumption of public access"); BASF Plant Sci., LP v. Commonwealth Sci. & Indus. Research Org., No. 2:17-cv-503-HCM, 2020 WL 973751, at *15–16 (E.D. Va. Feb. 7, 2020) (sealing documents that reflect "confidential commercial information" because, among

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other things, "the parties have filed detailed public versions, which do not seek to completely seal their briefing, outlining in detail the legal and factual issues raised by the motions").

For the foregoing reasons, Google respectfully requests that the Court replace the version of its Memorandum Opinion and Order currently posted on the public docket with the redacted version enclosed as <u>Exhibit A</u>.

Sincerely,

/s/ Andrew V. Trask

Andrew V. Trask

Cc: Counsel of Record (via ECF)