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13  
14 **UNITED STATES DISTRICT COURT**  
15 **CENTRAL DISTRICT OF CALIFORNIA**  
16

17 TED ENTERTAINMENT, INC., MATT  
18 FISHER, and GOLFHOLICS, INC., each  
19 individually and on behalf of all others  
similarly situated,

Case No.: 2:26-cv-00754

**CLASS ACTION COMPLAINT**

**DEMAND FOR JURY TRIAL**

20 Plaintiffs,

21 v.

22 SNAP INC.,

23 Defendant

1 Plaintiffs Ted Entertainment, Inc. (“TEI”), Matt Fisher, and Golfholics, Inc. (collectively,  
 2 where appropriate “Plaintiffs”), each individually and on behalf of all others similarly situated, by  
 3 and through their undersigned counsel, file this Complaint against Snap Inc. (“Defendant”), and  
 4 alleges as follows:

5 **NATURE OF THE ACTION**

6 1. This lawsuit arises from Defendant unlawfully circumventing technological  
 7 measures to access and scrape millions of copyrighted videos from the online video viewing  
 8 platform, YouTube, in order to feed, train, improve, and commercialize a large-scale generative  
 9 artificial intelligence (“AI”) model.

10 2. Defendant is currently designing, training and building an artificial intelligence  
 11 system capable of generating video output from text and image input. This “text to video” system  
 12 is intended to allow consumers to generate images and videos using text and image prompts.

13 3. The technology Defendant has and continues to develop is now a core feature within  
 14 the products Defendant offers to its users. Users can leverage this capability through features like  
 15 the “Imagine Lens,” which uses AI to enhance user images within Defendant’s social media site.

16 4. YouTube allows the public to view audiovisual works only through controlled  
 17 streaming and never provides access to the underlying video files. Defendant intentionally bypassed  
 18 those restrictions by deploying scraping tools designed to evade YouTube’s access protections.  
 19 Defendant used a video-downloading program combined with virtual machines that rotated IP  
 20 addresses to avoid detection and blocking. Defendant used Plaintiffs’ and Class Members’  
 21 intellectual property for its own commercial gain. In doing so, Defendant has violated YouTube’s  
 22 Terms of Service, which were intended to protect Plaintiffs and others similarly situated.

23 5. By scraping and downloading those files in order to build its generative AI products,  
 24 Defendant deliberately circumvented YouTube’s access controls.

25 6. Plaintiffs and the Class Members whom Plaintiffs seeks to represent are content  
 26 creators who upload their audiovisual content to YouTube. In doing so, the content creators are  
 27 authorizing and instructing YouTube to provide protection to the video content through YouTube’s  
 28 anti-circumvention software and Terms of Service. In fact, YouTube’s anti-circumvention software

1 and protective Terms of Service are a driving factor behind content creators' decision to upload  
2 their video content to YouTube.

3       7.     Rather than seek permission or pay a fair price for the audiovisual content hosted on  
4 YouTube, Defendant harvested content creators' protected and copyrighted videos at scale without  
5 consent or compensation.

6       8.     Defendant's actions were not only unlawful, but an unconscionable attack on the  
7 community of content creators whose content is used to fuel the multi-trillion-dollar generative AI  
8 industry without any compensation.

9       9.     Content creators such as Plaintiffs and the Class Members will never be able to claw  
10 back the intellectual property unlawfully copied and used by Defendant to train its generative AI.  
11 Once AI ingests content, that content is stored in its neural network, and not capable of deletion or  
12 retraction. Defendant's actions constitute abuse and exploitation of content creators' work for  
13 Defendant's profit.

14       10.    Most YouTube videos are not registered with the U.S. Copyright Office. That lack  
15 of registration, however, does not render them valueless or leave them unprotected. Content  
16 creators invest time, skill, and resources into producing their works, and they rely on YouTube's  
17 technological protection measures to safeguard their files from unauthorized access. Because  
18 copyright registration is not a prerequisite for protection against unlawful circumvention of access  
19 controls, this claim is especially critical where Defendant's misconduct lies in breaking through  
20 access barriers that prevent anyone from obtaining the underlying files in the first place

21       11.    Plaintiff Ted Entertainment, Inc. is an independent content creator with over 5,800  
22 original videos on YouTube, with a combined total of over 4,000,000,000 YouTube views. Plaintiff  
23 has additionally amassed a substantial following on YouTube of over 2,600,000 subscribers.  
24 Plaintiff has invested substantial time and money into bringing awareness around his content.

25       12.    Plaintiff Matt Fisher is an individual and resident of the State of California. He is a  
26 golf content creator who posts videos on YouTube, many of which are instructional. His channel  
27 is @Mr.ShortGame on the YouTube platform. He has over 500,000 subscribers and hundreds of  
28 millions of views. Plaintiff has invested substantial time and money into bringing awareness

around his content.

13. Plaintiff Golfholics is a corporate entity organized pursuant to the laws of the State of California. It is a golf content channel who posted videos on YouTube. The channel is @Golfholics on the YouTube platform. It has over 130,000 subscribers and millions of views. Plaintiff invested substantial time and money into bringing awareness around its content.

14. Like Plaintiffs, the Class Members in this case are independent content creators who uploaded their video content to YouTube's video platform. The video content of Class Members was also part of the dataset utilized by Defendant to train its AI model.

15. An essential component of Defendant's business model—powering AI features and services with large-scale training data—includes the mass acquisition and ingestion of creators' videos scraped from YouTube.

16. Defendant has profited and will continue to profit substantially from its infringement of Plaintiffs' and Class Members' video content through Defendant's training of its generative AI products. Defendant's financial and technological success would not have been possible without the video content created by Plaintiffs and Class Members, which was intended for streaming on YouTube.

17. Plaintiffs bring this class action on behalf of themselves and of a nationwide class of YouTube creators whose works were scraped, ingested, and trained on without authorization, seeking statutory damages, injunctive relief, restitution, and all other remedies allowed by law pursuant to the Digital Millennium Copyright Act, 17 U.S.C.A. § 1201(a), seeking an injunction and damages commensurate with the scope of Defendant's massive and ongoing infringement. More particularly, Defendant's conduct violates the provisions of the DMCA regarding anti-circumvention (§1201) by bypassing technological protection measures that control access to and copying of YouTube videos.

## **THE PARTIES**

18. Plaintiff TEI is a California based media company that owns and operates the YouTube channels “h3h3 Productions” and “H3 Podcast Highlights.” Both channels appear extensively in the dataset Defendant used to train its artificial intelligence model. H3H3

1 Productions has 146 videos in the HD-VILA-100M dataset and 155 videos in the Panda-70M  
 2 dataset. H3 Podcast Highlights has 285 videos in HD-VILA-100M and 283 videos in Panda-70M.  
 3 TEI invested significant resources into producing and publishing this video content, and every one  
 4 of these videos was downloaded, copied, and ingested by Defendant without authorization.

5       19. Plaintiff TEI is the creator of the videos identified in Exhibit A, all of which were  
 6 uploaded exclusively to YouTube by Plaintiff TEI and all of which were included in the dataset  
 7 used by Defendant to train its generative AI models. Plaintiff TEI derives value from the works  
 8 identified in Exhibit A through viewership, advertising, sponsorships, licensing, and related  
 9 monetization.

10       20. Plaintiff TEI and its owners – Ethan and Hila Klein – are longtime champions of the  
 11 rights of YouTube creators. The Kleins helped define what constitutes fair use reaction videos and  
 12 the good faith belief standard for DMCA counternotifications. Plaintiff TEI has championed online  
 13 free speech and is currently helping define what reaction content does not constitute fair use to  
 14 ensure YouTube content creators can enjoy the fruits of their labor.

15       21. Plaintiff Matt Fisher is an individual and resident of the State of California. He is a  
 16 golf content creator who posts videos on YouTube, many of which are instructional. His channel  
 17 is “Mr.ShortGame Golf” on the YouTube platform. He has over 500,000 subscribers and hundreds  
 18 of millions of views. Plaintiff Fisher has invested substantial time and money into bringing  
 19 awareness around his content. MrShort Game has 2 videos in the HD-VILA-100M dataset and 8  
 20 videos in the Panda-70M dataset.

21       22. Plaintiff Golfholics is a corporate entity organized pursuant to the laws of the State  
 22 of California. It is a golf content channel who posted videos on YouTube. The channel is  
 23 “Golfholics” on the YouTube platform. It has over 130,000 subscribers and millions of views.  
 24 Plaintiff Golfholics invested substantial time and money into bringing awareness around its content.  
 25 Golfholics has 62 videos in the HD-VILA-100M data set and 62 videos in the Panda-70M dataset.

26       23. Defendant Snap Inc., is a Delaware corporation with its principal place of business  
 27 at 3000 31<sup>st</sup> Street, Santa Monica, CA 90405. Defendant operates under the foreign name Snap Inc.  
 28       ///

## **JURISDICTION AND VENUE**

24. This is a civil action seeking damages and injunctive relief for infringement under the Digital Millennium Copyright Act, 17 U.S.C. §§ 1201–1205. As such, this Court has subject matter jurisdiction over this action pursuant to 28 U.S.C. §§ 1331 and 1338(a), based on federal question jurisdiction.

25. The Court has supplemental jurisdiction over related state-law claims, if any, under 28 U.S.C. § 1337.

26. Personal jurisdiction is proper because Defendant's principal place of business is in Santa Monica, California, and because Defendant transacts business nationwide, purposefully avails itself of this forum, and a substantial part of the events or omissions giving rise to these claims occurred or were directed here.

27. Venue lies in this judicial district pursuant to 28 U.S.C. § 1391(b)(1) and/or 1400(a) because Defendant resides in, is found in, or may be sued in this District, and a substantial part of the events giving rise to the claims occurred here.

## FACTUAL BACKGROUND

## A. *Content Creators, YouTube and Technological Protection Measures*

28. As noted above, Plaintiffs and the Class Members are independent content creators of audiovisual content.

29. Plaintiff TEI is the creator of the videos listed in Exhibit A.

30. Plaintiff Matt Fisher is the creator of the videos listed in Exhibit B.

31. Plaintiff Golffolics, Inc. is the creator of the videos in Exhibit C.

32. Plaintiffs and the Class Members create video content and upload their video content onto YouTube's video sharing platform.

33. YouTube's "users"—the individuals who view the digital content available on YouTube—can watch and listen to music videos for free on YouTube's ad-supported service, but YouTube does not give users access to or allow downloading of the digital files for the content viewed by the user.

34. YouTube deploys technological protection measures (“TPMs”) designed to control

1 access to the underlying video files and prevent direct downloading outside permitted channels  
 2 (e.g., streaming-only delivery, application programming interface (“API”) usage limits, and access  
 3 controls).

4       35. YouTube’s Terms of Service expressly prohibit scraping, unauthorized  
 5 downloading, bulk extraction, or other forms of data mining of audiovisual content except through  
 6 expressly permitted features or licensed APIs.<sup>1</sup> These contractual restrictions operate together with  
 7 TPMs to prevent unlicensed access to creators’ videos.

8       36. According to YouTube’s Terms of Service, Content creators such as Plaintiffs who  
 9 upload content onto YouTube grant license to YouTube for certain uses as well as to other users of  
 10 YouTube to access content through YouTube’s services; however, the license makes clear that it  
 11 “does not grant any rights or permissions for a user to make use of [the] Content independent of  
 12 the Service.”<sup>2</sup>

13       37. This language confirms that end users are not given access to the file itself, only the  
 14 ability to view (i.e., stream) through YouTube’s controlled environment. YouTube’s Terms of  
 15 Service reflect YouTube’s intent to restrict access to the digital files underlying the videos that  
 16 YouTube’s users are allowed to stream through YouTube’s platform.

17       38. Streaming through YouTube and downloading permanent copies provide the user  
 18 with different value propositions—watching and listening for free but seeing ads, versus possessing  
 19 a permanent digital copy.

20       39. Accordingly, scraping or bulk downloading is not merely copying material already  
 21 provided; it is an act of unauthorized access to data files that YouTube affirmatively withholds  
 22 from public download.

23       40. In order to enforce its prohibitions on downloading content, YouTube does not  
 24 provide a downloading option that is readily available to users.

25       41. Although YouTube does offer downloading options to customers who subscribe and

26       <sup>1</sup> “Terms of Service,” YouTube, <https://www.youtube.com/t/terms> (last viewed December 10,  
 27 2025) (prohibiting “access[ing] the Service using any automated means (such as robots, botnets or  
 28 scrapers) except (a) in the case of public search engines, in accordance with YouTube’s robots.txt  
<sup>2</sup> *Id.*

1 pay for YouTube’s “Premium” plan, YouTube also employs TPMs to prevent access for Premium  
 2 customers. Specifically, YouTube prohibits all downloading audiovisual content except to the  
 3 YouTube app. Further, the “download” option only makes audiovisual content available for offline  
 4 streaming—it does not provide the Premium customer with access to the audiovisual files.  
 5 Accordingly, the audiovisual files cannot be transferred to any other device, but remain only for  
 6 streaming on the app. Finally, the files are only available for offline streaming for a limited amount  
 7 of time, at which point they will become available only for online streaming once again.

8       42. For users who do not have a “Premium” plan, the “download” option on YouTube’s  
 9 player page is non-functional.

10       43. In order to further enforce its prohibitions on downloading content, YouTube uses  
 11 technological processes and tools to detect and block unauthorized downloading. For example,  
 12 YouTube occasionally updates APIs, which operate to interfere with downloaders utilizing the non-  
 13 updated API to extract files. As another example, YouTube monitors downloading activity and may  
 14 block IP addresses that make too many download attempts in a specified time period.

15       44. YouTube’s refusal to provide users with a readily available downloading option,  
 16 along with the processes and tools YouTube employs operate to restrict users’ ability to access  
 17 audiovisual material, are part of the TPMs that YouTube has employed to prohibit access to  
 18 audiovisual files.

19       45. Content creators, including Plaintiffs and Class Members, rely on the TPMs  
 20 contained in YouTube’s Terms of Service in deciding to upload their audiovisual content to  
 21 YouTube. Content creators, including Plaintiffs and Class Members, expect that their works will  
 22 not be copied at scale without consent and that any authorized uses will retain CMI so their  
 23 identities and rights are preserved.

24       ***B. Defendant Improperly Obtained Millions of YouTube Videos to Train Its***  
 25       ***Foundational AI Model & Products***

26       46. Defendant is a technology company that, among other endeavors, owns and operates  
 27 the social media site Snapchat where users can network and communicate through images and video  
 28 clips.

1       47.    Defendant provides its Snapchat users with access to AI tools to create and alter  
 2 images and video clips.

3       48.    In addition to its other endeavors, Defendant is and has been developing an AI video  
 4 generator and products that it intends to use in the course of operating its business.

5       49.    In order to feed, train, improve, and commercialize its AI products, Defendant  
 6 requires significant amounts of data. Among this digital data are datasets that include millions of  
 7 videos, including pre-existing data sets such as “HD-VILA-100M.”<sup>3</sup>

8       50.    Defendant’s use of the HD-VILA-100M data set is not and has never been purely  
 9 for research purposes or an isolated project; rather, Defendant’s goal is to create a commercially  
 10 competitive generative AI video model and products for use by Defendant’s customers, including  
 11 creators and artists.

12       51.    Because Defendant’s intent is to target consumers in an already competitive field of  
 13 AI text-to-video and image-to-video models and products, Defendant had an overwhelming  
 14 incentive to acquire training data on an unprecedented scale. Rather than negotiate for lawful  
 15 licenses, Defendant broke through YouTube’s access protections to obtain the massive dataset  
 16 necessary to fuel Defendant’s generative AI efforts and, by extension, Defendant’s success in the  
 17 field of AI text-to-video and image-to-video models.

18       52.    Defendant has invested in its generative AI products and has also fundamentally  
 19 collaborated on improving generative capabilities. Particular to the current case, Defendant has  
 20 sought to develop its generative AI product so it is capable, among other things, of turning language  
 21 and image prompts into audiovisual content. In other words, Defendant has sought to, and has had  
 22 some success with, creating an AI product that accepts language instruction or images and produces  
 23 a video based on that instruction or image.

24       53.    In order to adequately train its generative AI systems, Defendant requires vast  
 25 amounts of data—the more data, the better the AI product.

26       <sup>3</sup> Tsai-Shien Chen, Aliaksandr Siarohin, Willi Menapace, Ekaterina Deyneka, Hsiang-wei Chao,  
 27 Byung Eun Joen, Yuwei Fang, Hsin-Ying Lee, Jian Ren, Ming-Hsuan Yang, Sergey Tulyakob;  
 28 “Panda-70M: Captioning 70M Videos with Multiple Cross-Modality Teachers” (hereinafter  
 referred to as “Snap Research Paper”), p. 1, Feb. 29, 2024, available at  
<https://arxiv.org/pdf/2402.19479v1.pdf> (last viewed December 15, 2025).

1       54. Defendant obtained datasets from a variety of sources, including academic  
 2 repositories, research compilations, and other large-scale video collections created by universities,  
 3 corporations, and independent researchers. These datasets were treated by Defendant as raw  
 4 material for commercial generative AI training purposes, even when the datasets were expressly  
 5 licensed for academic or non-commercial use and prohibited commercial exploitation,  
 6 redistribution, or any use that would involve downloading the underlying copyrighted works

7       55. In order to acquire high-quality text-to-video and image-to-video generation,  
 8 Defendant, directly and through agents, contractors, and affiliates, intentionally accessed large  
 9 volumes of YouTube videos by scraping and/or using tools and workflows that bypass or evade  
 10 YouTube's TPMs and usage restrictions, and then reproduced those videos to assemble training  
 11 corpora for Defendant's AI models and services.

12       56. "Scraping" content involves downloading audio and video files from a website, in  
 13 this case YouTube, using an automation of some type.

14       57. When Defendant scraped audio and video files from YouTube, Defendant did not  
 15 simply download those files onto the YouTube app for offline streaming, as envisioned by  
 16 YouTube's Premium plan. Instead, Defendant improperly accessed the actual audio and video files  
 17 and downloaded those files into Defendant's own system, where Defendant had control over the  
 18 files and where Defendant could store them indefinitely. These actions are inconsistent with  
 19 YouTube's Premium plan.

20       58. To fuel its scraping activities, Defendant obtained the HD-VILA-100M dataset.

21       59. The HD-VILA-100M does not contain the actual videos or clips but instead provides  
 22 pointers such as video identifiers and timestamp boundaries for approximately 100 million clips  
 23 drawn from 3,098,462 unique YouTube videos.

24       60. Upon information and belief, the HD-VILA-100M dataset was obtained through  
 25 GitHub—a publicly available online code-sharing platform.

26       61. Upon information and belief, the license agreement for the HD-VILA-100M dataset  
 27 restricts the dataset to "academic use only," such that any use for commercial purposes would be  
 28 unauthorized.

1       62. In addition, upon information and belief, the GitHub license agreement prohibits  
2 distribution, reproduction, modification, or exploitation of the dataset content without the  
3 permission of the copyright owner, thus recognizing that copyright ownership resides with the  
4 original creators of the source material, including YouTube content creators such as Plaintiffs and  
5 the Class Members.

6       63. Defendant was aware that the HD-VILA-100M dataset was for research purposes  
7 only but used the dataset for commercial development (i.e., “training”) of its generative AI model.

8       64. The HD-VILA-100M dataset is made up entirely of YouTube source material that  
9 must be downloaded from YouTube to be used for AI training. This dataset utilized by Defendant  
10 does not contain the videos themselves. A video dataset functions only as an index file that lists  
11 pointers such as URLs, YouTube IDs, or similar location identifiers, sometimes with limited  
12 metadata attached. A dataset contains no audiovisual files. To use any such dataset, a company  
13 must retrieve the actual video files by downloading them directly from YouTube. Doing so requires  
14 new copying of each copyrighted work and requires bypassing YouTube’s technological  
15 restrictions, terms of service, and licensing limitations. The dataset merely identifies where the  
16 videos are located. All copying, downloading, and circumvention is performed by the user.

17       65. The HD-VILA-100M dataset used by Defendant lists thousands of specific  
18 timestamps within those videos that are designated as clips. A single YouTube video can be divided  
19 into many such clips, and each clip is treated as a separate training sample. As a result, the scraping  
20 process requires repeated retrieval of the same underlying video for each clip. This means the same  
21 copyrighted work is copied multiple times, from different starting and ending points, for the  
22 purpose of extracting each designated clip.

23       66. To obtain any clip listed in the HD-VILA-100M dataset used by Defendant, the user  
24 must newly copy the underlying YouTube video at the specific timestamp identified for that clip.  
25 Each clip requires a separate retrieval of the source video, which results in a distinct act of copying.  
26 Because YouTube provides no lawful mechanism for downloading these works, every retrieval  
27 requires the user to circumvent YouTube’s technological restrictions, terms of service, and  
28 licensing limits. The dataset provides only the video location and the start and end times for each

1 clip. All downloading, copying, and circumvention occurs on a clip-by-clip basis, and each instance  
2 constitutes its own violation.

3       67. The HD-VILA-100M dataset is comprised entirely of YouTube videos and contains  
4 3,098,462 source videos that were divided into roughly 100 million clips. Each clip represents a  
5 distinct segment of the original work. The dataset was compiled by Microsoft Research Asia and  
6 published in 2021 for research involving video-based AI models. It lists pointers to YouTube videos  
7 and includes subtitle information extracted from YouTube's closed captioning system.

8       68. The HD-VILA-100M dataset does not provide the video files themselves. Any user  
9 of the dataset must download each referenced clip directly from YouTube. Defendant did so at  
10 scale, which triggered millions of separate acts of unauthorized access and copying.

11       69. The usage license on the HD-VILA-100M dataset states it was created "solely for  
12 Computational Use for non-commercial research. This restriction means that you may engage in  
13 non-commercial research activities (including non-commercial research undertaken by or funded  
14 via a commercial entity), but you may not use the Data or any Results in any commercial offering,  
15 including as part of a product or service (or to improve any product or service) you use or provide  
16 to others."

17       70. These limitations on the dataset's usage license is an implicit acknowledgment that  
18 the HD-VILA-100M dataset is comprised of protected, copyrighted works obtained without  
19 license, permission, or authorization.

20       71. Defendant was aware that the dataset was for research purposes only but used the  
21 HD-VILA-100M dataset and other datasets for commercial development (i.e., "training") of its  
22 generative AI model.

23       72. The HD-VILA-100M dataset consists of location identifiers that point to millions  
24 of YouTube videos or clips. The dataset does not contain the underlying audiovisual files. To use  
25 the audiovisual files in training, a company must retrieve and download every referenced video  
26 directly from YouTube. By targeting this dataset, Defendant initiated millions of individual  
27 downloads of protected YouTube content, all without authorization, all in violation of YouTube's  
28 access restrictions, and all for the commercial purpose of building its artificial intelligence video

1 model.

2 73. Defendant used the HD-VILA-100M dataset as the foundation for its own refined  
3 dataset known as Panda-70M. Panda-70M is a collection of 3.8 million videos from YouTube split  
4 into approximately 70.7 million clips and paired with text captions. It was compiled by Defendant  
5 and released in 2024. Developers used AI to create a new set of captions describing what is pictured  
6 in each clip.

7 74. Defendant used the Panda-70M dataset to scrape audio and video content from  
8 YouTube without the knowledge or consent of YouTube or the creators of the content.

9 75. Defendant also obtained its own separate audio and video datasets directly through  
10 its own independent scraping of YouTube's video sharing platform without the knowledge or  
11 consent of YouTube or the creators of the content.

12 76. The scraping activities Defendant conducted on YouTube's video sharing platform  
13 required Defendant to use processes to defeat protections that YouTube put in place to prevent  
14 unauthorized access to the digital files underlying the audiovisual content. The processes used by  
15 Defendant to scrape audiovisual files from YouTube are not used in the ordinary course of  
16 YouTube's operations from the point of view of an ordinary consumer.

17 77. Upon information and belief, Defendant used tools and processes such as the open-  
18 source YouTube video downloader "yt-dlp" combined with virtual machines that refresh IP  
19 addresses to access audiovisual content from YouTube's platform. Such tools and processes are  
20 necessary for Defendant to avoid being blocked by YouTube.

21 78. The use of virtual machines to refresh IP addresses is necessary because YouTube  
22 uses programs to monitor the activity from IP addresses for downloading activity and block those  
23 IP addresses from accessing audiovisual data on the YouTube platform. Refreshing the IP addresses  
24 operates to defeat YouTube's monitoring programs.

25 79. The yt-dlp downloader is a tool used for downloading videos and audio from online  
26 platforms such as YouTube. The yt-dlp downloader can be used to automatically merge separate  
27 audio and video streams and download entire playlists, among other tasks, and Defendant used the  
28 yt-dlp downloader for these very purposes in downloading files from YouTube.

1       80. To use yt-dlp, Defendant first had to install the program, which can be downloaded  
 2 from the official yt-dlp page on GitHub, along with other programs necessary to effectively  
 3 download files, such as programs for merging video and audio files. Once installed, yt-dlp can be  
 4 used to download individual files or entire playlists by adding the Uniform Resource Locator  
 5 (“URL”), which is essentially a web address and mechanism for retrieving a specific file, for each  
 6 desired video to the yt-dlp program.

7       81. Defendant used programs such as yt-dlp to improperly access and download files  
 8 and merge data in order to feed complete audiovisual packages to its generative AI model for  
 9 training purposes.

10       82. Processes such as these allowed Defendant to bypass YouTube’s player page and  
 11 avoid YouTube’s monitoring systems in order to scrape content from YouTube, and feed content  
 12 directly to its generative AI system.

13       83. Defendant did not obtain the consent of YouTube, Plaintiffs or other creators of the  
 14 audiovisual content to conduct its scraping activities.

15       84. On information and belief, and based on the sheer volume of video data included,  
 16 the dataset of videos that included YouTube videos were scraped without permission from  
 17 YouTube and in violation of YouTube’s Terms of Service.<sup>4</sup>

18       85. The scraping and acquisition processes used by Defendant were inconsistent with,  
 19 and in violation of, YouTube’s Terms of Service, which forbid scraping and mass downloading of  
 20 videos.<sup>5</sup>

21       86. In fact, YouTube’s CEO, Neal Mohan has stated that, “From a creator’s perspective,  
 22 when a creator uploads their hard work to our platform, they have certain expectations. One of  
 23 those expectations is that the terms of service is going to be abided by,” Mohan said. “It does not  
 24 allow for things like transcripts or video bits to be downloaded, and that is a clear violation of our

25       <sup>4</sup> “Terms of Service,” YouTube, <https://www.youtube.com/t/terms> (last viewed December 5,  
 26 2025) (prohibiting “access, reproduce, download, distribute, transmit, broadcast, display, sell,  
 27 license, alter, modify or otherwise use any part of the Service or any Content except: (a) as  
 expressly authorized by the Service; or (b) with prior written permission from YouTube and, if  
 applicable, the respective rights holders;”).

28       <sup>5</sup> *Id.*

1 terms of service. Those are the rules of the road in terms of content on our platform.”

2 87. The automated system used by Defendant to access video content from YouTube  
 3 was intentionally designed and utilized to circumvent YouTube’s TPMs.

4 88. To be clear, Defendant’s generative AI system is not “watching” YouTube in order  
 5 to be trained. Rather, data improperly accessed and downloaded from YouTube is being uploaded  
 6 into Defendant’s generative AI system in order to develop and improve Defendant’s products.

7 89. Defendant knew or should have known its conduct contravened YouTube’s rules  
 8 and the TPMs that enforce them.

9 90. Despite its knowledge, Defendant continued its program of improperly accessing  
 10 YouTube data and using the audiovisual content it improperly accessed to train its generative AI  
 11 model.

12 ***C. Defendant’s Actions Were At All Times Commercially Driven***

13 91. Defendant’s efforts to train its generative AI products were not merely for  
 14 “research” purposes, but rather primarily served Defendant’s own commercial and financial  
 15 interests.

16 92. As noted above, Defendant’s work on generative AI products is not a research tool  
 17 or isolated project but rather is intended to produce a commercially competitive generative AI video  
 18 model that envisions creators and artists as its target market.

19 93. Defendant has numerous financial interests related to its generative AI products,  
 20 including its interests as the owner of Snapchat.

21 94. AI is a significant aspect of Defendant’s core product, Snapchat, which uses AI-  
 22 driven facial tracking and image creation in the course of producing the “Snaps,” the individual  
 23 images created at the direction of Snapchat’s users.

24 95. Defendant maintains a website at <https://newsroom.snap.com/imagine-a-new-way-to-create-with-lenses> (last viewed December 15, 2025) which invites users to engage with  
 25 Defendants’ “first Open Prompt Image Generation Lens” where users “can create, edit, and recreate  
 26 Snaps simply by entering their own prompts” using the “latest in AI innovation” to share on  
 27 Snapchat. Defendant’s “Easy Lens” tool allows users to create to build visual experiences using  
 28 Snapchat.

1 only a prompt.

2 96. Defendant also uses AI as an accelerant for its product “Spectacles,” which are  
 3 wearable glasses with computer functionality. Spectacles is an interactive product that Defendant  
 4 is currently developing but expects to introduce into the market in 2026. Defendant intends that the  
 5 product use AI to create augmented reality experiences for the wearer.

6 97. Accordingly, Defendant has an interest in improving upon its AI features in order to  
 7 increase its market among both content creators and viewers on Defendant’s social media site and  
 8 other products and services that Defendant markets.

9 98. Defendant’s effort to train its generative AI product is commercially driven.

10 99. Defendant has at all times intended to create a well-trained generative AI product  
 11 that Defendant can integrate into its existing technology and social media-based business structure,  
 12 that will give Defendant an advantage in competition against its competitors in technology and  
 13 social media spheres, and that Defendant can leverage for commercial purposes in order to increase  
 14 its own profitability.

15 ***D. Defendant’s Actions Caused Harm to Plaintiffs and Class Members***

16 100. At no time did Defendant seek or obtain Plaintiffs’ or Class Members’ authorization  
 17 to access and use the videos Defendant used to train its generative AI models

18 101. At no time did Defendant seek or obtain Plaintiffs’ or Class Members’ authorization,  
 19 nor did Defendant compensate Plaintiffs or the Class Members for the access, copying, ingestion,  
 20 and use of their YouTube videos in AI training and related workflows.

21 102. Plaintiffs and Class Members used YouTube as their platform of choice to upload  
 22 their video content in substantial part due to YouTube’s terms and service that prohibit the type of  
 23 scraping, unauthorized accessing and downloading, bulk extraction, and other forms of data mining  
 24 of audiovisual content utilized by Defendant to obtain Plaintiffs’ video content.

25 103. Defendant intentionally violated Plaintiffs’ and Class Members’ intent and rights to  
 26 their content by accessing Plaintiffs’ and Class Members’ video content to train Defendant’s  
 27 generative AI model.

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## **CLASS ACTION ALLEGATIONS**

104. Plaintiffs bring this action on behalf of themselves and on behalf of all other persons similarly situated.

105. Plaintiffs propose the following Class definition, subject to amendment as appropriate:

**All persons in the United States who uploaded original videos to YouTube and whose videos (or material portions thereof) were included in the HD-VILA-100M and Panda-70M datasets scraped and downloaded by Defendant.**

106. Excluded from the Class are Defendant's officers and directors, and any entity in which Defendant has a controlling interest; and the affiliates, legal representatives, attorneys, successors, heirs, and assigns of Defendant. Excluded also from the Class are Members of the judiciary to whom this case is assigned, their families and Members of their staff.

107. Plaintiffs reserve the right to amend or modify the class definition with greater specificity or division after having an opportunity to conduct discovery. The proposed Class meets the criteria for certification under Rule 23 of the Federal Rules of Civil Procedure.

108. Numerosity. The Members of the Class are so numerous that joinder of all of them is impracticable. The exact number of Class Members is unknown to Plaintiffs now, but Plaintiffs estimate that there are thousands of Class Members.

109. Commonality. There are questions of law and fact common to the Class, which predominate over any questions affecting only individual Class Members. These common questions of law and fact include, without limitation:

- a. Whether Defendant used an automated tool to download or otherwise obtain video content created and uploaded by Plaintiffs and Class Members onto YouTube;
- b. Whether Defendant's downloading of the video content was intended to bypass the TPMs put in place by YouTube without the authorization of Plaintiffs and Class Members;
- c. Whether Defendant used Plaintiffs' and Class Members' content for purposes of

training its generative AI models;

- d. Whether Plaintiffs and Class Members suffered damages from Defendant's misconduct;
- e. Whether Plaintiffs and Class Members are entitled to damages, civil penalties, punitive damages, and/or injunctive relief.

110. These issues are common to the Class, and their resolution would advance matter and the parties' interests therein.

111. Typicality. Plaintiffs' claims are typical of those of other Class Members because Plaintiffs' video content, like that of every other Class Member, was made available on YouTube and improperly altered and used by Defendant to train Defendant's generative AI models for commercial purposes. Plaintiffs' claims are typical of those of the other Class Members because, among other things, all Class Members were injured through the common misconduct of Defendant. Plaintiffs are advancing the same claims and legal theories on behalf of themselves and all other Class Members, and no defenses are unique to Plaintiffs. Plaintiffs' claims and those of Class Members arise from the same operative facts and are based on the same legal theories.

112. Adequacy of Representation. Plaintiffs will fairly and adequately represent and protect the interests of the Members of the Class. Plaintiffs' Counsel are competent and experienced in litigating class actions.

113. Predominance. Defendant has engaged in a common course of conduct toward Plaintiffs and Class Members, in that Plaintiffs' and Class Members' video content was unlawfully downloaded, altered and used by Defendant in the same way. Defendant's conduct was uniform across the Class: every video unlawfully accessed from YouTube was ingested into the same core model that underpins Defendant's product ecosystem. This commonality further demonstrates the predominance of shared legal and factual issues among Class Members. The common issues arising from Defendant's conduct affecting Class Members set out above predominate over any individualized issues. Adjudication of these common issues in a single action has important and desirable advantages of judicial economy.

114. Superiority. A Class action is superior to other available methods for the fair and

1 efficient adjudication of the controversy. Class treatment of common questions of law and fact is  
 2 superior to multiple individual actions or piecemeal litigation. Absent a class action, most Class  
 3 Members would likely find that the cost of litigating their individual claims is prohibitively high  
 4 and would therefore have no effective remedy. The prosecution of separate actions by individual  
 5 Class Members would create a risk of inconsistent or varying adjudications with respect to  
 6 individual Class Members, which would establish incompatible standards of conduct for  
 7 Defendant. In contrast, the conduct of this action as a class action presents far fewer management  
 8 difficulties, conserves judicial resources and the parties' resources, and protects the rights of each  
 9 Class member.

10       115. Defendant has acted on grounds that apply generally to the Class as a whole, so that  
 11 class certification, injunctive relief, and corresponding declaratory relief are appropriate on a Class-  
 12 wide basis.

13       116. Ascertainability. Finally, all members of the proposed Class are readily  
 14 ascertainable. Defendant used a dataset that contain the full lists of URLs and video identifiers for  
 15 every YouTube video incorporated into the training pipeline. Those identifiers allow the parties to  
 16 determine exactly which videos were used and to match each video to its creator through  
 17 YouTube's public channel and authorship information. Because the dataset provides a complete  
 18 map of the videos Defendant downloaded, the identities of the affected creators are identifiable  
 19 through straightforward reference to the URLs and corresponding channel data.

20       117. With respect to class notice, at a minimum Defendants possess reliable electronic  
 21 contact information for putative class members. Every YouTube channel is linked to a verified  
 22 email address, and YouTube Partners are required to provide additional identifying and payment  
 23 information in order to receive compensation. Accordingly, Defendants can effectuate notice by  
 24 electronic means, and, for a substantial portion of the class, also possess physical mailing addresses,  
 25 making direct individualized notice practicable and feasible.

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## **CLAIMS FOR RELIEF**

## **FIRST CAUSE OF ACTION**

***Violation of the DMCA (Anti-Circumvention) 17 U.S.C. § 1201(a)***

118. Plaintiffs repeat, reallege, and incorporate the allegations contained in the previous paragraphs as if fully set forth herein.

119. YouTube's Terms of Service prohibit scraping, unauthorized downloading, bulk extraction, or other forms of data mining of audiovisual content. These restrictions operate together with TPMs to prevent unlicensed access to the underlying video files, not simply reproduction of content.

120. Plaintiffs and Class Members uploaded their original video content to YouTube's video sharing platform due in substantial part to YouTube's Terms of Service and TPMs prohibiting bulk downloading of creators' videos.

121. Content creators, including Plaintiffs and Class Members, expect that their works will not be accessed at the file level and copied at scale without consent.

122. YouTube's Terms of Service and associated access controls constitute "effective technological measures" within the meaning of 17 U.S.C. §1201.

123. Defendant used automated tools for the sole purpose of circumventing YouTube's access barriers and extracting files never made available to the public. In doing so, Defendant improperly obtained millions of videos from YouTube's platform.

124. This distinction is critical: viewing a YouTube video through YouTube's platform does not provide access to the underlying file. Defendant's circumvention tools broke through that access barrier, triggering liability under §1201.

125. Defendant accessed, downloaded, stored and utilized those videos to assemble training corpora for Defendant's AI models and services.

126. Each act of circumvention constitutes a separate violation of §1201. Plaintiffs and the Class Members are entitled to statutory damages, injunctive relief, impoundment, and attorneys' fees and costs under 17 U.S.C. §1203.

127. Each of Defendant's acts of infringement is a willful violation as Defendant

1 specifically utilized automated tools designed to evade YouTube's TPMs.

2 **PRAYER FOR RELIEF**

3 WHEREFORE, Plaintiffs respectfully request a judgment in their favor and against  
4 Defendant as follows:

- 5 A. For a declaration that Defendant has willfully circumvented the copyright  
6 protection systems of YouTube intended to protect Plaintiffs' and the Class  
7 Members's audiovisual content.
- 8 B. For statutory damages (up to the maximum allowed by law per violation),  
9 injunctive relief, and attorneys' fees and costs under 17 U.S.C. §1203;
- 10 C. For such equitable relief under Title 17, Title 28, and/or the Court's inherent  
11 authority as is necessary to prevent or restrain infringement of Plaintiffs' and  
12 the Class Members' copyright-protected content, including a preliminary  
13 and permanent injunction requiring that Defendant and its officers, agents,  
14 servants, employees, attorneys, directors, successors, assigns, licensees, and  
15 all others in active concert or participation with any of them, cease  
16 infringing, or causing, aiding, enabling, facilitating, encouraging,  
17 promoting, inducing, or materially contributing to or participating in the  
18 infringement of any of Plaintiffs' or the Class Members' exclusive rights  
19 under federal law, including without limitation in the content identified in  
20 Exhibit A;
- 21 D. For an award of Plaintiffs' costs and disbursements in this action, including  
22 reasonable attorneys' fees, pursuant to 17 U.S.C. § 505;
- 23 E. For an award of pre-judgment and post-judgment interest, to the fullest  
24 extent available, on any monetary award made part of the judgment against  
25 Defendant; and
- 26 F. For such other and further relief as the Court may deem just and proper.

27 **JURY DEMAND**

28 Plaintiffs demand a trial by jury on all claims for which trial by jury is proper.

1  
2 Dated: January 23, 2026  
3

**HEAH BAR-NISSIM LLP**

4 By /s/ ROM BAR-NISSIM  
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