Case 5:21-cv-04653-BLF Document 84-12 Filed 04/01/22 Page 1 of 96

# Exhibit K

**DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

### Case 5:21-cv-04653-BLF Document 84-12 Filed 04/01/22 Page 2 of 96

### Attachment D for US Patent No. 8,213,970 Against Lyft Accused Product

Based on information presently available,<sup>1</sup> Defendant AGIS Software Development LLC ("AGIS Software Development LLC ("AGIS Software Development LLC ("AGIS Software Development LLC ("Lyft" or "Plaintiff") infringes claims 2, 10, 12, and 13 (the "Asserted Claim 8,213,970 (the "'970 Patent") through the Accused Products which are manufactured, sold, offered for sale, and/

The Accused Products comprise the Lyft and Lyft Driver applications, servers, and services manufactured Inc. during and after 2016. AGIS Software reserves the right to seek leave of court to amend this list of Accu filing of an amended complaint or as discovery progresses.

Lyft directly infringes each of the Asserted Claims by making, using, importing, testing, distributing, selli sale the Accused Products in violation of 35 U.S.C. § 271(a).

Lyft indirectly infringes the Asserted Claims in violation of 35 U.S.C. § 271(b) by inducing third part and/or customers, to directly infringe through their operation and use of the Accused Products. Lyft has known induced this direct infringement by, *inter alia*, (i) selling, importing, or otherwise providing the Accused Product the intent that the Accused Products will be operated and used in a manner that practices the Asserted Claims; advertising the Accused Products. Lyft's marketing and promotional materials for the Accused Products are f Lyft's website, and in App stores of operating systems for which the Accused Products are made available. For exoffers customers instructions and/or manuals for the Accused Products that instruct customers to, among other t services in the Accused Products. Lyft's website also offers support to customers, including instruction to, among Accused Products share location information with a group of users. Lyft knows, or should have known, that it infringement of the Asserted Claims, or subjectively believes that there is a high probability that its actions will of the Asserted Claims but has taken deliberate actions to avoid learning these facts.

<sup>&</sup>lt;sup>1</sup> These infringement contentions are provided on a provisional basis to comply with the deadline for P.L.R. 3-1. time, there is no operative complaint asserting non-infringement of any patent claim in this action, and these con responsive to any claim or cause of action. AGIS Software reserves the right to update these contentions upon recomplaint. These March 18, 2022 amended contentions do not add or modify any theories of infringement and a the purpose of making clear that AGIS Software does not allege infringement of any Lyft iOS-based applications Software does not rely on any Apple products.

### Case 5:21-cv-04653-BLF Document 84-12 Filed 04/01/22 Page 3 of 96

### Attachment D for US Patent No. 8,213,970 Against Lyft Accused Product

Lyft also contributorily infringes each of the Asserted Claims in violation of 35 U.S.C. § 271(c) by sellin for sale, and otherwise providing the Accused Products, which when used directly infringe the Asserted Claims. constitute a material part of the Asserted Claims.

The following chart identifies specifically where each limitation of each Asserted Claim is found within and in particular, the corresponding elements that meet the limitations in the Lyft and Lyft Driver applications, On information and belief, each charted version of the Lyft Rider and Driver Apps are representative of all ve Products, including all variants of the Accused Products made, sold, offered for sale, or used on any version o operating systems.

AGIS Software does not concede that any claims of the '970 Patent that are not listed below are not infr Accused Products. Moreover, the citations to certain documents and other information below are intended to be no way foreclose AGIS from citing or relying on additional documents, information, source code, and/or testimon contentions are preliminary in nature and an analysis of Lyft's products, internal documentation, source code, relevant witnesses may more fully and accurately describe the infringing features of its accused products. Accord reserves the right to seek leave of court to supplement, correct, modify, and/or amend these contentions once such is made available to AGIS Software. Furthermore, AGIS Software reserves the right to seek leave of court to modify, and/or amend these contentions as discovery in this case progresses; in view of the Court's claim construct of any positions taken by Lyft, including but not limited to positions on claim construction, invalidity, and/or no connection with the preparation and exchange of expert reports.

The contents of each claim cell below on which another claim cell depends are expressly incorporate dependent cell, as if set forth in their entirety therein.

<sup>&</sup>lt;sup>2</sup> The construction of claim terms herein is consistent with the constructions in *AGIS Software Dev. LLC v. Huav* No. 2:17-cv-00513-JRG, Dkt. 205 (E.D. Tex. Oct. 10, 2018); *AGIS Software Dev. LLC v. Google LLC*, No. 2:19 147 (E.D. Tex. Dec. 8, 2020); *AGIS Software Dev. LLC v. T-Mobile USA, Inc., et al.*, No. 2:21-cv-00072-JRG, D Nov. 10, 2021). AGIS Software reserves the right to update its constructions and contentions in view of this Conconstruction order.

### 

### Attachment D for US Patent No. 8,213,970 Against Lyft Accused Product

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
(Unasserted) 1[P].	The Lyft Accused Products comprise a communication system for transmitting, receiving,
A communication	and responding to an electronic message. Lyft infringe directly and/or indirectly by provid
system for	communication system for transmitting, receiving, confirming receipt, and responding to a
transmitting,	message.
receiving,	
confirming receipt,	
and responding to	For example, Lyft provides Lyft Rider app for passengers and Lyft Driver app for drivers.
an electronic	riders and drivers, in conjunction with Lyft's servers and services, provide users with inte
message,	request, view, and track locations of passengers/riders using real-time maps and communi
comprising:	server(s) and their services communicate with the Lyft apps for riders and drivers. The Ly
	services host information related to and instructions for processing user/device/vehicle acc
	and map data. The claimed methods are distributed by Lyft in the Lyft apps. The claim
	used/tested by Lyft using the Lyft apps. The claimed methods are downloaded and install
	customers (riders) and personnel (drivers, personnel) at the direction/encouragement of Ly
	Lyft's customers and Lyft's personnel.
	The Lyft Driver application receives an electronically transmitted request for a ride messa
	acknowledges the receipt of the message which triggers a forced message alert that locks
	period of time until the driver sends a response message (decline or accept) to clear the lo
	("transmitting, receiving, confirming receipt, and responding to an electronic message").
	Luft Driver ann
	Lyft Driver app
	We've separated the passenger and driver experiences into two separate mobile apps — one exclusi
	passengers (named the Lyft app) and the other exclusively for drivers (named the Lyft Driver app).
	The Lyft Driver app will eventually be standard for all drivers and required for driving. At this time, driv
	keep using the Lyft app to give rides. Don't worry! While we have some planned improvements to the
	app, we've kept its features the same.
	https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app
	nups.//noip.tytt.com/no/cn-ca/articles/1150150/9206-Lytt-Dffvet-app

DOCKET

Δ

Α

### 

### Attachment D for US Patent No. 8,213,970 Against Lyft Accused Product

Claim - 8,213,970	Exemplary Supporting Evidence Regarding Accused Products
	What is Lyft?
	Lyft is a platform that connects drivers with individuals and organizations that need rides.
	https://www.lyft.com/drive-with-lyft
	Go online
	Open your Lyft Driver app and tap the steering wheel icon. Lyft will now find the closest passe to your location requesting a ride. Turn on some music and get comfortable: that first ride requ may come quickly or may take a while, depending on the number of current passenger reques
	https://www.lyft.com/hub/posts/how-to-give-a-ride

### DOCKET A L A R M



## Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

### **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

### **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.