

# Exhibit A

(Left: May 2021 Contentions)

(Right: Feb. 2022 Con...

**'838 Patent Elements 1[P] and 1[A]**

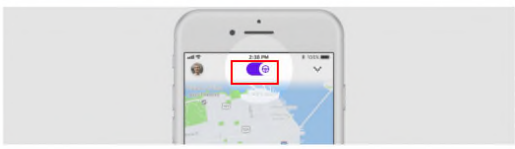
Exhibit A for US Patent No. 10,341,838 Against Lyft Accused Products

Claim 10,341,838	Exemplary Supporting Evidence Regarding Accused Products
1[P]. A method performed by one or more servers each having one or more processors, the method comprising:	<p>The Lyft Accused Products perform the computer implemented method as set forth below. Lyft further infringes directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of, a method performed by one or more servers each having one or more processors</p> <p>This element is infringed literally, or in the alternative, under the doctrine of equivalents.</p> <p>For example, Lyft provides the Lyft app for passengers and the Lyft Driver app for drivers. The Lyft apps for riders and drivers, in conjunction with Lyft's servers and services, provide users with interactive methods to request, view, and track locations of passengers/riders using real-time maps and communications. Lyft provides one or more servers with processors (either hardware or software). The Lyft server(s) and their services communicate with the Lyft apps for riders and drivers. The Lyft server(s) and their services host information related to and instructions for processing user/device/vehicle accounts, location data, and map data.</p> <h3>Lyft Driver app</h3> <p>We've separated the passenger and driver experiences into two separate mobile apps — one exclusively for passengers (named the Lyft app) and the other exclusively for drivers (named the Lyft Driver app).</p> <p>The Lyft Driver app will eventually be standard for all drivers and required for driving. At this time, drivers can keep using the Lyft app to give rides. Don't worry! While we have some planned improvements to the Lyft Driver app, we've kept its features the same.</p> <p><a href="https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app">https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app</a></p> <h3>What is Lyft?</h3> <p>Lyft is a platform that connects drivers with individuals and organizations that need rides.</p> <p><a href="https://www.lyft.com/drive-with-lyft">https://www.lyft.com/drive-with-lyft</a></p>

Attachment A for US Patent No. 10,341,838 Against Ly...

Claim 10,341,838	Accused Products
1[P]. A method performed by one or more servers each having one or more processors, the method comprising:	<p>The Lyft Servers perform the computer implemented method as set forth below. Lyft further infringes directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of, a method performed by one or more servers each having one or more processors</p> <p>For example, Lyft provides the Lyft app for passengers and the Lyft Driver app for drivers, in conjunction with Lyft's servers and services, provide users with interactive methods to request, view, and track locations of passengers/riders using real-time maps and communications. Lyft provides one or more servers with processors (either hardware or software). The Lyft server(s) and their services communicate with the Lyft apps for riders and drivers. The Lyft server(s) and their services host information related to and instructions for processing user/device/vehicle accounts, location data, and map data.</p> <h3>Lyft Driver app</h3> <p>We've separated the passenger and driver experiences into two separate mobile apps — one exclusively for passengers (named the Lyft app) and the other exclusively for drivers (named the Lyft Driver app).</p> <p>The Lyft Driver app will eventually be standard for all drivers and required for driving. At this time, drivers can keep using the Lyft app to give rides. Don't worry! While we have some planned improvements to the Lyft Driver app, we've kept its features the same.</p> <p><a href="https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app">https://help.lyft.com/hc/en-ca/articles/115013079208-Lyft-Driver-app</a></p> <h3>What is Lyft?</h3> <p>Lyft is a platform that connects drivers with individuals and organizations that need rides.</p> <p><a href="https://www.lyft.com/drive-with-lyft">https://www.lyft.com/drive-with-lyft</a></p>

Exhibit A for US Patent No. 10,341,838 Against Lyft Accused Products

Claim 10,341,838	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Go online</p> <p>Open your Lyft Driver app and tap the steering wheel icon. Lyft will now find the closest passenger to your location requesting a ride. Turn on some music and get comfortable: that first ride request may come quickly or may take a while, depending on the number of current passenger requests.</p> <p><a href="https://www.lyft.com/hub/posts/how-to-give-a-ride">https://www.lyft.com/hub/posts/how-to-give-a-ride</a></p>

Attachment A for US Patent No. 10,341,838 Against Ly...

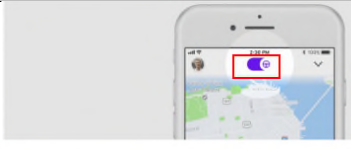
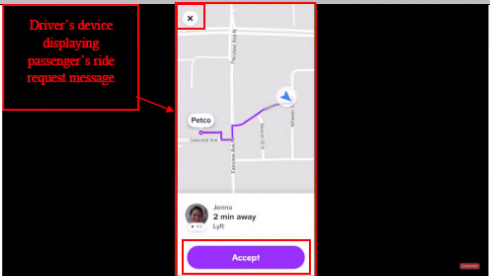
Claim 10,341,838	Accused Products
	 <p>Go online</p> <p>Open your Lyft Driver app and tap the steering wheel icon. Lyft will now find the closest passenger to your location requesting a ride. Turn on some music and get comfortable: that first ride request may come quickly or may take a while, depending on the number of current passenger requests.</p> <p><a href="https://www.lyft.com/hub/posts/how-to-give-a-ride">https://www.lyft.com/hub/posts/how-to-give-a-ride</a></p>

Exhibit A for US Patent No. 10,341,838 Against Lyft Accused Products

Claim 10,341,838	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Driver's device displaying passenger's ride request message</p> <p><a href="https://www.youtube.com/watch?v=jVUy9poDng">https://www.youtube.com/watch?v=jVUy9poDng</a> at 10:24, Annotated</p>

Attachment A for US Patent No. 10,341,838 Against L

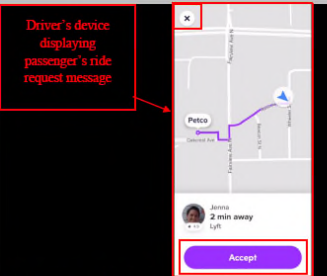
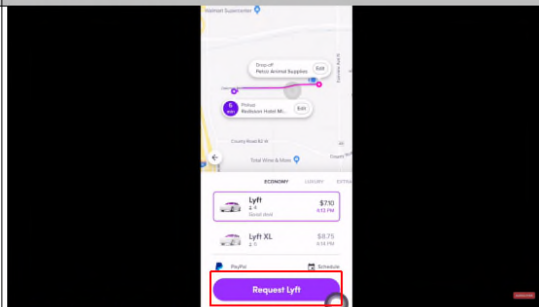
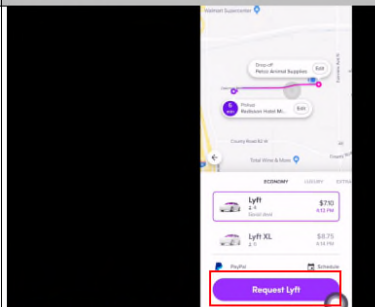
Claim 10,341,838	Accused Products
	 <p>Driver's device displaying passenger's ride request message</p> <p><a href="https://www.youtube.com/watch?v=jVUy9poDng">https://www.youtube.com/watch?v=jVUy9poDng</a> at 10:24, Annot</p>

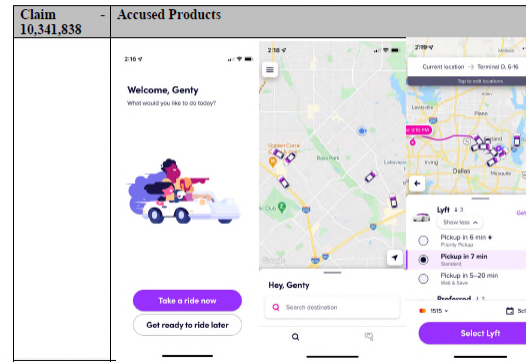
Exhibit A for US Patent No. 10,341,838 Against Lyft Accused Products

Claim 10,341,838	Exemplary Supporting Evidence Regarding Accused Products
	 <p>Driver's device displaying passenger's ride request message</p> <p><a href="https://www.youtube.com/watch?v=j0RDMLcmOgU">https://www.youtube.com/watch?v=j0RDMLcmOgU</a> at 4:01</p> <p>Further, to the extent this element is performed at least in part by Lyft's software source code, AGIS reserves the right to supplement these contentions pursuant to production of such source code by Lyft and to the extent Defendant requires additional information in accordance with P.R. 3-1 and for any other reasons.</p>

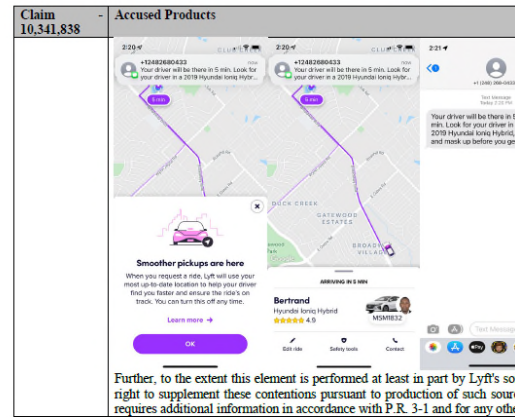
Attachment A for US Patent No. 10,341,838 Against Lyf

Claim 10,341,838	Accused Products
	 <p>Driver's device displaying passenger's ride request message</p> <p><a href="https://www.youtube.com/watch?v=j0RDMLcmOgU">https://www.youtube.com/watch?v=j0RDMLcmOgU</a> at 4:01</p>

Attachment A for US Patent No. 10,341,838 Against Lyft A



Attachment A for US Patent No. 10,341,838 Against Lyft A



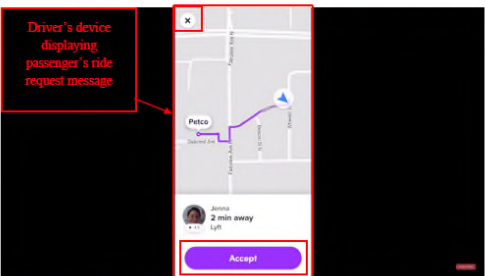
1[A], executing operations on the one or more processors, the	The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: executing operations on the one or more processors, the operations.  This element is infringed literally, or in the alternative, under the doctrine of equivalents.
---	---

A-6

1[A], executing operations on the one or more processors, the operations comprising:	The Lyft Accused Products infringe directly and/or indirectly by performing, inducing others to perform, and/or contributing to the performance of: executing operations on the one or more processors, the operations.  For example, Lyft servers comprise processors which receive passenger's request for a ride and communicate the request to the nearby drivers. The nearby drivers receive the request for a ride.
--	---

A-8

Exhibit A for US Patent No. 10,341,838 Against Lyft Accused Products

Claim 10,341,838 operations comprising:	<p>- Exemplary Supporting Evidence Regarding Accused Products</p> <p>For example, Lyft servers comprise processors which receive passenger's request for a ride and communicate the request to the nearby drivers. The nearby drivers receive the request for a ride from the passengers which they accept or decline. The servers further facilitate the communication between the passenger and the allocated driver during a ride.</p>  <p><a href="https://www.youtube.com/watch?v=jVUy9poJDng">https://www.youtube.com/watch?v=jVUy9poJDng</a> at 10:24, Annotated</p>
--	--

Attachment A for US Patent No. 10,341,838 Against Lyft

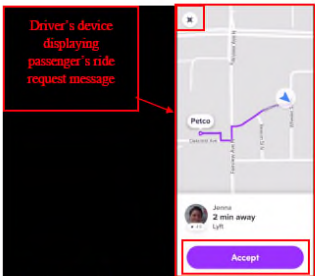
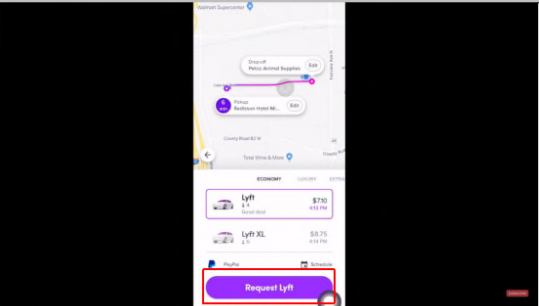
Claim 10,341,838	<p>- Accused Products</p> <p>or decline. The servers further facilitate the communication between the passenger and the allocated driver during a ride.</p>  <p><a href="https://www.youtube.com/watch?v=jVUy9poJDng">https://www.youtube.com/watch?v=jVUy9poJDng</a> at 10:24, Annotated</p>
------------------	--

Exhibit A for US Patent No. 10,341,838 Against Lyft Accused Products

Claim 10,341,838	<p>- Exemplary Supporting Evidence Regarding Accused Products</p>  <p><a href="https://www.youtube.com/watch?v=jORDMLcmOgU">https://www.youtube.com/watch?v=jORDMLcmOgU</a> at 4:01</p> <p>Further, to the extent this element is performed at least in part by Lyft's software source code, AGIS reserves the right to supplement these contentions pursuant to production of such source code by Lyft and to the extent Defendant requires additional information in accordance with P.R. 3-1 and for any other reasons.</p>
------------------	---

Attachment A for US Patent No. 10,341,838 Against Lyft

Claim 10,341,838	<p>- Accused Products</p>  <p><a href="https://www.youtube.com/watch?v=jORDMLcmOgU">https://www.youtube.com/watch?v=jORDMLcmOgU</a> at 4:01</p>
------------------	--

# 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.