

DiDi's COVID-19 Relief Efforts

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DiDi's Relief Efforts

During the Outbreak

Dedicated Fleets for Healthcare Workers

Installing In-Vehicle Plastic Protective Sheets

Introducing AI to Verify Mask-Wearing

"Transit Occupancy Alerting" System

Global Efforts to Combat COVID-19

Towards Post-Pandemic

Point-to-Point: Commuter Bus and DRT

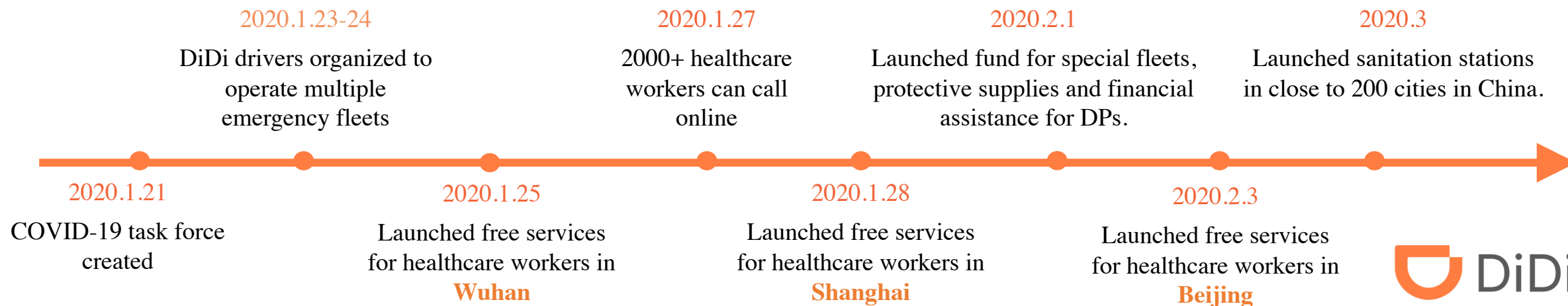
DiDi Hitch – Ride with Coworker

DiDi Bike - 12 Days of Free Services

Joined City Consumer Voucher Plans

Urban Traffic Activity Index

Dedicated Fleets for Healthcare Workers



Installing In-Vehicle Plastic Protective Sheets

2020.2.18, DiDi announced to install in-vehicle plastic protective sheets for DiDi's car-hailing services all over the country, in order to prevent the spread of droplets as much as possible.



Introducing AI to Verify Mask-Wearing



AI technology to verify whether drivers are wearing masks.

Driver partners who fail to follow safety requirements may not be permitted to provide rides to users through the platform.

Technology advantages

Accurate

Verification accuracy up to 99%

Multiple

Adapt to various complex scenes in practice

Steady

Real-time identification and support for high concurrent commitment

“Transit Occupancy Alerting” System

DiDi's Smart Transportation Brain Team provided Shenzhen Bus Group with basic capabilities such as big data platform construction as well as application modeling and analysis, and helped it quickly build a “Transit Occupancy Alerting” system to ensure enough distance between passengers on buses.



Global Efforts: Motorized Sanitizing Stations and Plastic Protective Sheets



Global Efforts: DiDi Hero



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DiDi cooperated with bus operators on customized bus to facilitate resumption of work. Customized bus can take passengers directly from their neighborhood to the company. Passengers can get information online and book ticket online. Bus occupancy rate will be monitored.

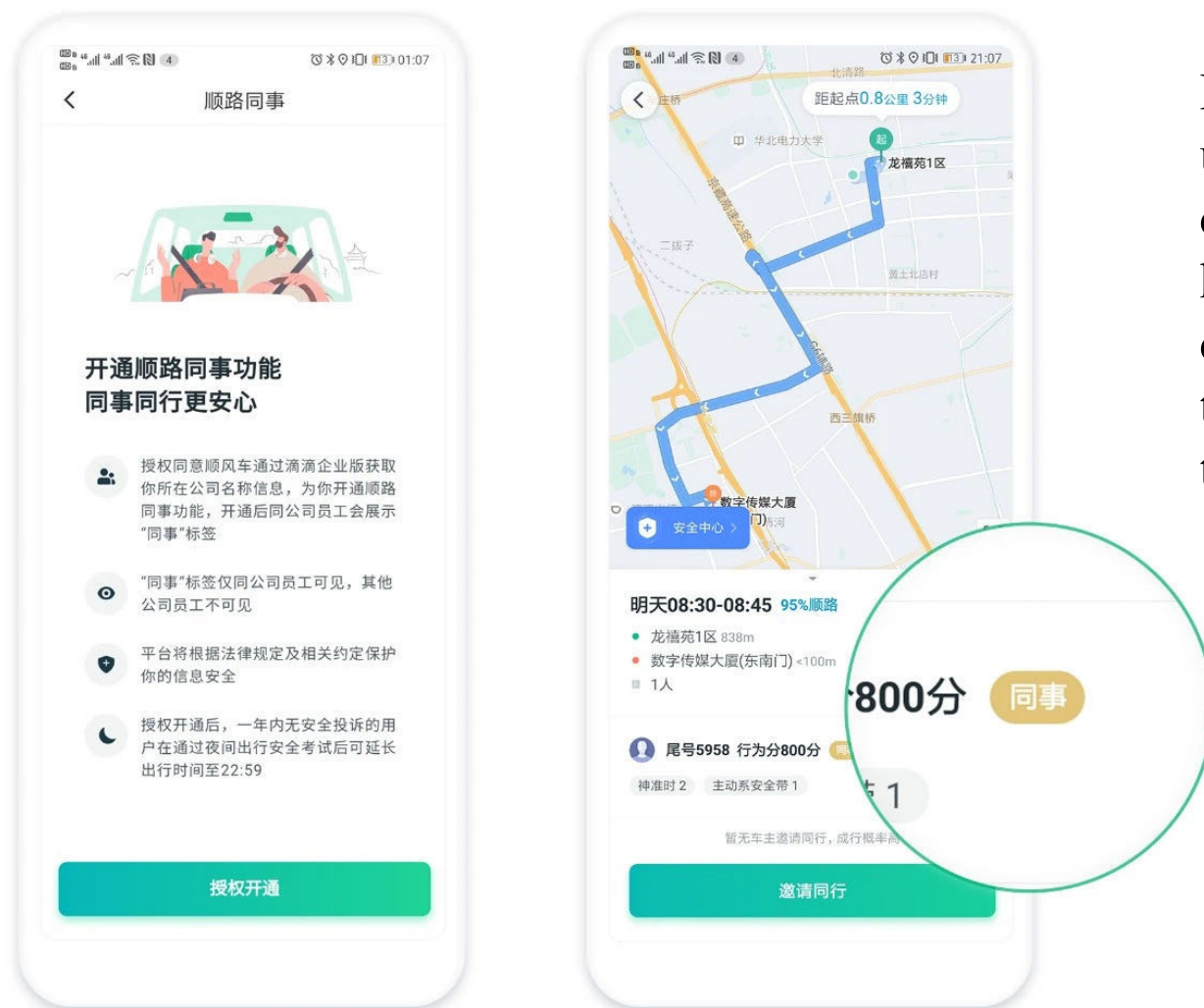
DiDi also developed a tool to assist bus operators in collecting passengers needs and planning routes accordingly.



Information Management Platform



DiDi Hitch : Ride with Coworker



DiDi Hitch launched a new feature that enables users to identify and carpool with their coworkers. The feature aims to address public health concerns to provide a safe, efficient and convenient way for colleagues adhering to their company's office policies to share a ride to work and network offline.

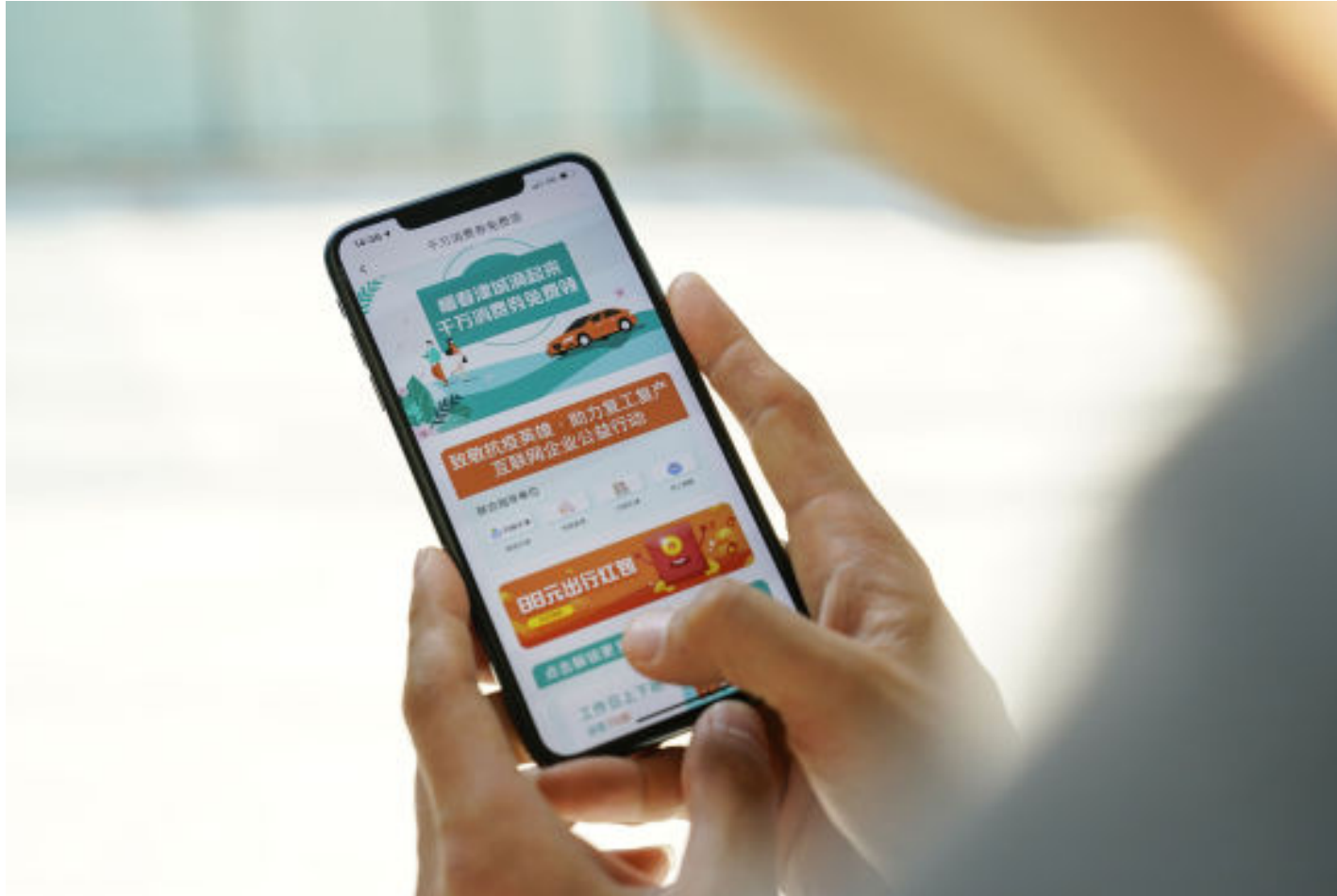
DiDi Bike Launched '12 Days of Free Service' for Commuting Needs in Beijing

DiDi Bike announced that from May 20th, users would enjoy "12 days of free service" in Beijing during the morning peak (7: 00-9: 00) and evening peak (17: 00-19: 00).



Joined the Local Consumer Voucher Plans

Distribute travel packages to help users travel more safely and affordably.



Urban Traffic Activity Index

Cooperation with Peking University and Saidi Research Institute



<https://sts.didichuxing.com/t-activity-index/> (in Chinese)



Thank You!

To Redefine the Future of Mobility



DiDi GAIA Open Data Set

<https://outreach.didichuxing.com/research/opendata/en/>