



## GrabMaps to power location-based services for AWS customers in Southeast Asia

February 9, 2023

Grab to offer map data as well as search and routing capabilities spanning eight Southeast Asian countries through Amazon Location Service

**Singapore, February 9, 2023:** Grab, Southeast Asia's leading superapp, today announced GrabMaps has become a data provider for Amazon Location Service, an Amazon Web Services (AWS) location-based service that is designed to help developers easily and securely add maps, points of interest, geocoding, routing, tracking, and geofencing to their applications. AWS customers, leveraging Amazon Location Service, now have access to high-quality regional mapping data that includes over 50 million addresses and points of interests (POIs) from GrabMaps spanning Singapore, Cambodia, Vietnam, Philippines, Indonesia, Malaysia, Myanmar, and Thailand. Customers can also leverage Grab's hyperlocal search and routing functionality tailored to the region's unique attributes, from its small alleyways and subdivisions to hard-to-find places.

Many organizations from a wide range of industries including tech, logistics, telecommunications, and government agencies require location-based services for applications. With this collaboration, developers and teams using Amazon Location Service can enhance or build their own location-enabled applications using GrabMaps. AWS customers can display their desired data on local maps that are up-to-date, and use search boxes that accurately locate end-user addresses and POIs. Customers can also add route planning and optimization capabilities to their apps, drawing on GrabMaps' up-to-date road network and traffic information. Users can calculate the fastest routes and provide accurate estimated arrival times, factoring in parameters such as modes of transport, real-time traffic conditions, departure timing and more, and with options to avoid tolls, ferry routes or highways.

**Philipp Kandal, Chief Product Officer, Grab**, said, "GrabMaps offers a unique view of Southeast Asia, with data and functionality that is exceptional in freshness, coverage and accuracy. We are excited to collaborate with AWS's world-class infrastructure to share our capabilities with other companies, and help them build services and applications that we hope will better serve Southeast Asians."

**Conor McNamara, Managing Director in ASEAN, AWS**, said, "With the rapid rise of Southeast Asia's digital economy, having access to accurate and cost-effective mapping data is critical to efficient operations especially in the e-commerce, transportation, and logistics sectors. The integration of GrabMaps into Amazon Location Service now provides hyper-localized and up-to-date mapping data across Southeast Asia for AWS customers and their end users."

Operational and cost efficiencies brought about by GrabMaps' core functionalities have already started to help businesses using Amazon Location Service maximise their platform's capabilities. Luce SG is an on-demand home services platform based in Singapore that customers use to easily book the services they need for their home and office, from cleaning to air conditioner servicing.

**Jason Zhang, Director at Luce SG**, said, "As we expand into Indonesia and the Philippines, it has been challenging for us to obtain reliable map and routing data in order for us to dispatch our service staff, especially given the large number of informal roads in this region. Amazon Location Service powered by GrabMaps has one of the most accurate maps and routing data in these geographies, helping our customers make their operations more efficient and improving the user experience. With Amazon Location Service and GrabMaps powering our dispatch and routing, we are confident that we can deliver the same on-time performance in all the regions we operate, including those outside of Singapore."

[Amazon Location Service](#) is a location-based service that helps developers easily and securely add maps, points of interest, geocoding, routing, tracking, and geofencing to their applications without compromising on data quality, user privacy, or cost.

An enterprise service that was first developed for in-house use, GrabMaps has now grown to power Grab's services across the region. GrabMaps is built on the principles of community-based mapping, making the service highly cost-effective while offering high-quality mapping data. It leverages Grab's extensive network of consumers, merchants, and driver and delivery partners, extracting and refreshing mapping data on a daily basis from millions of orders and rides, with real-time feedback from partners on road closures, business address changes and more. GrabMaps powers over 800 billion API calls per month across a variety of services encompassing places search, dispatch, ETA calculations, routing, navigation and more. It has helped add more than 800,000 kilometers of missing roads to the OpenStreetMap.

To read more about GrabMaps, visit the link [here](#).

### About Grab

Grab is Southeast Asia's leading superapp based on GMV in 2021 in each of food deliveries, mobility, and the e-wallets segment of financial services, according to Euromonitor. Grab operates across the deliveries, mobility, and digital financial services sectors in 480 cities in eight countries in the Southeast Asia region – Cambodia, Indonesia, Malaysia, Myanmar, the Philippines, Singapore, Thailand, and Vietnam. Grab enables millions of people each day to access its driver- and merchant-partners to order food or groceries, send packages, hail a ride or taxi, pay for online purchases, or access services such as lending, insurance, wealth management, and telemedicine, all through a single "everyday everything" app. Grab was founded in 2012 with the mission to drive Southeast Asia forward by creating economic empowerment for everyone, and since then, the Grab app has been downloaded onto millions of mobile devices. Grab strives to serve a double bottom line: to simultaneously deliver financial performance for its shareholders and a positive social impact in Southeast Asia. ([www.grab.com](http://www.grab.com))

### Forward Looking Statements:

This document contains "forward-looking statements" within the meaning of the "safe harbor" provisions of the U.S. Private Securities Litigation Reform Act of 1995. All statements other than statements of historical fact contained in this document, including but not limited to, statements about Grab's goals, targets, projections, outlooks, roadmaps, estimations, steady-state information, beliefs and expectations, business strategy and plans, objectives of management for future operations of Grab, market sizes, and growth opportunities. Some of these forward-looking statements can be

identified by the use of forward-looking words, including “anticipate,” “expect,” “suggest,” “plan,” “believe,” “intend,” “estimate,” “target,” “project,” “should,” “could,” “would,” “may,” “will,” “forecast” or other similar expressions. Forward-looking statements are based upon estimates and forecasts and reflect the views, assumptions, expectations, and opinions of Grab, which involve inherent risks and uncertainties, and therefore should not be relied upon as being necessarily indicative of future results. A number of factors, including macro-economic, industry, business, regulatory and other risks, could cause actual results to differ materially from those contained in any forward-looking statement, including but not limited to: Grab’s ability to grow at the desired rate or scale and its ability to manage its growth; its ability to further develop its business, including new products and services; its ability to attract and retain partners and consumers; its ability to compete effectively in the intensely competitive and constantly changing market; its ability to continue to raise sufficient capital; its ability to reduce net losses and the use of partner and consumer incentives, and to achieve profitability; potential impact of the complex legal and regulatory environment on its business; its ability to protect and maintain its brand and reputation; general economic conditions, in particular as a result of COVID-19 and currency exchange fluctuations; expected growth of markets in which Grab operates or may operate; and its ability to defend any legal or governmental proceedings instituted against it. In addition to the foregoing factors, you should also carefully consider the other risks and uncertainties described in the “Risk Factors” section of Grab’s registration statement on Form F-1 and the prospectus therein, and other documents filed by Grab from time to time with the U.S. Securities and Exchange Commission (the “SEC”).

Forward-looking statements speak only as of the date they are made. Grab does not undertake any obligation to update any forward-looking statement, whether as a result of new information, future developments, or otherwise, except as required under applicable law.