

Google to contribute US\$ 3 million for Data Transfer Project over the next five years

Google has committed US\$ 3 million over the next five years to the Data Transfer Project, as well as hundreds of hours of its engineers' labour. In 2018, Google, Facebook (now Meta), Microsoft, and Twitter announced the Data Transfer Project, which focused on developing tools to assist consumers "transfer data directly from one service to another, without needing to download and re-upload it."

According to Google, the fresh financing will be used to create open source frameworks that enable more forms of data transfer and allow more firms and organisations to join the project. People who don't have high-speed Internet, unlimited mobile data plans, or a personal device with extra storage may find data transfer difficult.

"In 2018, we launched the Data Transfer Project (DTP), an open source collaboration with Google, Apple, Meta, Microsoft, Twitter and SmugMug to simplify data portability for people around the world. On average, we see 8.2 million exports per month with Google Takeout and in 2021, more than 400 billion files were exported, which has doubled since 2019," the company has stated.

Unlike typical ways of moving files from one provider to another, which necessitate good broadband or the use of mobile data plans, the project allows users to simply authorise a copy of their data to be moved to a new service without having to first download it to a personal device. This allows customers to try new services without having to worry about running out of storage space.

"We will also continue to improve our own tools like Google Takeout, including adding new ways to move your files to different services with DTP technology," said Google.



organisations and teams across Southeast Asia that have excelled in using open source software, standards, and best practices in enterprise architecture, IT management, cyber security, and digital transformation.

Nominations are accepted from both government and private sector organisations. Winners and other

Kava adds EVM support with alpha launch of Ethereum Co-Chain

Kava, an open source Layer-1 blockchain, has added EVM smart contract support with the alpha launch of its Ethereum Co-Chain. The launch adds EVM developer support to the network, enabling developers and dApps from the Ethereum ecosystem to build and deploy on Kava.

Over 15 protocols will be deploying to the closed test net of the Ethereum Co-Chain as part of the Kava Pioneer Program, including Beefy Finance, AutoFarm, and RenVM.



These projects will test the interoperability between Kava's Ethereum and Cosmos Co-Chains prior to their mainnet launch.

Through its co-chain architecture, the Kava Network merges the developer power of Ethereum with the speed and

interoperability of Cosmos in a single, scalable network. This allows Cosmos and Ethereum developers to build on one chain to access the users and assets of both ecosystems.

"Ethereum is still where the vast majority of developers and protocols are, but Cosmos is growing fast and it offers so much more in terms of scalability and interoperability. Bringing the best of both ecosystems together on Kava just makes sense for our goal to add 100 protocols this year," said Scott Stuart, Kava Labs CEO.

Google Java App Engine standard now available

The Java source code for the Google App Engine Standard environment, the production runtime, App Engine APIs, and the local SDK have been made public by Google.

Google App Engine was first published in 2018 with the goal of making it simple for developers to install and scale their Web applications. Many languages are presently supported by App Engine, including Java, PHP, Python, Node.js, Go, and Ruby. Java developers may use Java 8, Java 11, and Java 17, as well as other JVM languages like Groovy and Kotlin, to deploy servlet-based Web applications. Spring Boot, Quarkus, Vert.x, and Micronaut are just a few of the frameworks that can be used.

Developers may now operate the entire App Engine environment wherever they choose, including on-premise in a data centre, on alternative computing platforms, or even Google Cloud like Cloud Run, thanks to the open source of the App Engine Standard Java runtime.

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