



“Managing access policy across incompatible cloud identity systems is a major stumbling block for organizations and is slowing down digital transformation and modernization projects,” said Eric Olden, CEO of Strata Identity and one of the co-authors of

the ubiquitous SAML internet identity standard for single sign-on. “IDQL and Hexa eliminate identity silos without requiring cloud providers and application owners to make any modifications to their systems. With the support of the CNCF and our growing community of working group members, we believe Hexa will transform cloud identity.”

Google integrates its transpiler with OpenFHE

Google has integrated its open source fully homomorphic encryption (FHE) transpiler, which was created using the XLS SDK and is hosted on GitHub, with the Duality-led OpenFHE, the open source fully homomorphic encryption library, according to a press release from Duality Technologies. This will make cryptographic knowledge more approachable and streamlined, accelerating the uptake of FHE by developers.



Yuriy Polyakov, senior director of cryptography research and principal scientist at Duality, said, “Our team has achieved significant milestones with our OpenFHE library, and it has quickly become the choice for many of today’s technology leaders, like Google. The Google Transpiler provides access to the latest features of OpenFHE for the community of application developers who are not FHE experts.”

The class of encryption techniques known as FHE differs from more common encryption techniques in that it enables computation to be done directly on encrypted data without the requirement for a secret key. A community of well-known cryptographers founded OpenFHE, a library with roots in post-quantum open source lattice cryptography.

Linux Foundation announces the OpenWallet Foundation

The OpenWallet Foundation (OWF), a new collaborative effort to develop open source software to facilitate interoperability for a wide variety of wallet use cases, has been announced by the Linux Foundation. Leading businesses in the technology, public sector, and industrial vertical divisions, as well as standardisation bodies, have already lent their support to the project.

The goal of the OWF is to create an open source engine that is secure, versatile, and can be used by anyone to create interoperable wallets. By working together on open source code, the OWF wants to establish best practices for digital wallet technology that can be used by anybody wishing to create interoperable, safe, and privacy-protecting wallets.

The OWF has no plans to release its own wallet, provide credentials, or establish any new standards. The community’s efforts will be directed at creating an open source software engine that other businesses and organisations can use to create their own digital wallets. The wallets aim to achieve feature parity with the finest wallets currently on the market, and will support a wide range of use cases, including identities, payments and digital keys.

Jim Zemlin, executive director of the Linux Foundation, stated, “We are confident that digital wallets will be essential for digital societies. Security and interoperability rely on open software. We are enthused about the OpenWallet Foundation’s potential and are thrilled to host it.”

