

Tangem Joins The Hyperledger Member Community

Zug Switzerland, March 3rd 2020

Tangem is pleased to announce it has joined the [Hyperledger](#) member community, an open source collaborative effort created to advance cross-industry blockchain technologies.

On the first day of Hyperledger Global Forum 2020, Tangem joins Hyperledger bringing added diversity to the multi-venture, multi-stakeholder effort hosted at the [Linux Foundation](#). Tangem's smartcard technology is a physical implementation of blockchain and trust: Tangem bridges existing use cases for blockchain with practical, tangible products, thereby bringing blockchain assets to the mainstream by being the go to UX component for blockchain applications. Tangem's smartcards and tags contain a highly secure chip, which is capable of advanced cryptography, thus significantly improving security and trust amongst industries such as identification, anti-counterfeit and financial services.

"It's a pleasure to join the Hyperledger community," says Tangem CEO Sergio Mello, "At Tangem, we facilitate trust with a next-gen smartcard solution, powered by a secure chip, that enables mainstream adoption of digital assets. We make it our mission to advance the real-life usability of blockchain and to make the world more transparent and trusted. We look forward to working with the Hyperledger community in this evolving market."

"Adding this great mix of new members and HCSPs is a great opening act for Hyperledger Global Forum," said Brian Behlendorf, Executive Director, Hyperledger. "Hyperledger is powered by its diverse, global community, and this event is all about bringing Hyperledger users, developers, service providers and enthusiasts together to reflect on what we've accomplished so far and, more importantly, where we can go next. The packed show agenda proves just how much we all have to share and the impact this highly engaged and active Hyperledger community is having on the growth of enterprise blockchain."

###

About Hyperledger

Hyperledger is an open source collaborative effort created to advance cross-industry blockchain technologies. It is a global collaboration including leaders in finance, banking, healthcare, supply chains, manufacturing and technology. Hyperledger hosts many enterprise blockchain technology projects including distributed ledger frameworks, smart contract engines, client libraries, graphical interfaces, utility libraries and sample applications. All Hyperledger code is built publicly and available under the Apache license. The Linux Foundation hosts Hyperledger under the foundation. To learn more, visit: <https://www.hyperledger.org/>.

About Tangem

Tangem's smartcard technology is a physical implementation of blockchain and trust: Tangem bridges existing use cases for blockchain with practical, tangible products, unlocking inclusive accessibility and bringing blockchain assets to the mainstream. Tangem smartcards and tags contain a highly secure chip, which is capable of advanced cryptography, enabling strong authentication. Besides a consumer business around crypto wallet cards, which serves mostly as a technology demonstration, Tangem's applications span from New Balance collectible sneaker authentication to Central Bank Digital Currency support for the equivalent of cash in a world of digital currency. Tangem is engaging with system integrators to provide a fundamental physical component to blockchain applications for anti-counterfeit, identity and financial services.

To learn more, visit: <https://tangem.com/>