



FOR IMMEDIATE RELEASE

Ashlie Chin
Chainstack Pte Ltd
+65 8282 2676
ashlie.chin@chainstack.com

Chainstack becomes a founding member of Zero Trust Consortium to support the cause of a truly distributed blockchain

Singapore, 03 Jun 2019

Singapore-headquartered Chainstack, a multi-cloud and multi-protocol blockchain Platform as a Service, has announced its support of Switzerland-headquartered Zero Trust Consortium. The Zero Trust Consortium is an independent, community-led membership group whose purpose is to support the usage of a fast permissioned blockchain, free of per transaction fees, for software vendors, by the software vendors. The objective is to operate a truly distributed blockchain where no one member has consensus control.

Laurent Dedenis, CEO, Chainstack, said: “Chainstack is honored to be a founding member of Zero Trust Consortium. Our vision is of a world where business processes are transformed through the power of decentralization and where consortiums and mega-consortiums can collaborate with ease on trustless blockchains. By offering our solution to Zero Trust Consortium, we hope to continue building on our vision as well as contributing to Zero Trust Consortium’s goal of a truly distributed blockchain.”

About Chainstack

Chainstack is a multi-cloud and multi-protocol Platform as a Service that empowers developers and businesses to rapidly build, deploy, and manage decentralized networks and services. Interoperability, security, analytics, and a host of other advanced features are only a click away on the platform. We are thereby making it simple and cost-effective for developers and enterprises to leverage the potential of distributed ledger technologies.

Currently, Chainstack supports MultiChain, Quorum, and Ethereum protocols and hosting on Google Cloud and Amazon Web Services. Support for more protocols and cloud offerings is planned over the next few months.

Visit www.chainstack.com to see how developers and global enterprises can rapidly build, deploy, and manage blockchains across a variety of cloud and protocols.