



FOR IMMEDIATE RELEASE

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

Chainstack and Omen to collaborate on enhancing the blockchain journey of their customers

Singapore, 17 June 2019

Singapore-headquartered Chainstack, a multi-cloud and multi-protocol blockchain Platform as a Service, has announced a partnership with Omen to jointly work on projects that enhance the blockchain journey of their customers. By leveraging Chainstack's blockchain control panel for the enterprise, Omen plans to simplify and expedite blockchain deployment at its various clients. Omen, also headquartered in Singapore, specializes in supporting their customers in digital transformation.

Laurent Dedenis, CEO, Chainstack, said: "Chainstack and Omen have a similar vision of helping global businesses transform themselves through advanced technologies. Chainstack's expertise in end to end decentralized process management that involves building, deploying, and managing blockchains is already adding value to Omen's client engagements, and both parties believe we have only scratched the surface of a long and mutually beneficial relationship."

George Makriyiannis, CEO, Omen, said, "With the number of blockchain networks and protocols increasing, and the need for blockchain applications to be seamlessly integrated with existing business functions and processes in order to be of commercial value, it is essential to utilize a universal blockchain platform with APIs connecting to non-blockchain systems. Chainstack solves exactly these challenges and provides us with best practices development, deployment and integration processes and tools to build our projects on a strong foundation. Post deployment, Chainstack gives the power to our client – the end users and owners of the system – with its control panel functionality."

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.

###