



FOR IMMEDIATE RELEASE

Ashlie Chin  
Chainstack Pte Ltd  
+65 8282 2676  
[ashlie.chin@chainstack.com](mailto:ashlie.chin@chainstack.com)

## **Chainstack announces MultiChain product partnership following Support for MultiChain 2.0 Singapore, 23 May 2019**

Singapore-headquartered Chainstack, a multi-cloud and multi-protocol blockchain Platform as a Service, has announced that it is now a product partner of MultiChain, a leading private blockchain protocol from London-headquartered Coin Sciences Ltd.

Multichain 2.0 was released on March 25 this year and offers several new enhancements such as Smart Filters, Off-chain Data, and Rich Data Streams. Chainstack already supports MultiChain 2.0. For new users, this means that they can now deploy an up-to-date MultiChain network in a few minutes.

The partnership with MultiChain is a logical step in Chainstack's commitment to providing partners and customers the most comprehensive and up to date protocol and deployment options available. Chainstack is proud to contribute to the growth of the MultiChain and greater decentralization ecosystem.

**Eugene Aseev, CTO, Chainstack**, said: "It's worthwhile mentioning that Chainstack platform's first official release already incorporates MultiChain's latest release version 2.0 with exciting new features. We have been following product advancements on MultiChain closely and believe that it offers a battle-tested protocol. With this partnership, we hope to continue staying at the bleeding edge of MultiChain's offerings and offer our customers the very latest."

**Avrom Gilbert, COO of Coin Sciences**, said: "We are delighted to have Chainstack join the Multichain Partner program. Chainstack is a valuable new addition to our ecosystem helping users get nodes up and running easily."

### **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 [chainstack.com](http://chainstack.com) to see how developers and global enterprises can rapidly build, deploy, and manage blockchains across a variety of cloud and protocols.