TCS has joined the Enterprise Ethereum Alliance (EEA), a member-led industry organization dedicated to driving the use of Enterprise Ethereum and Mainnet Ethereum blockchain technology as an open-standard to empower all enterprises.

As a member of the EEA, TCS will collaborate with industry leaders in pursuit of Ethereum-based technology best practices and open source architectures. It will assist in accelerating the pace of adoption of Ethereum leveraging the community’s work around creating open standards, solving industry business challenges and in shaping the roadmap.

TCS’ Quartz™ suite of solutions are architected for co-existence, integration, and interoperability, enabling customers to assimilate blockchain technology into their businesses seamlessly. Quartz can facilitate the creation of a complete decentralized ecosystem and caters to organizations across Industry segments including financial services, banking, supply chain, energy & utilities and egovernance.

At TCS, we are excited by the promise that Ethereum holds in creating decentralized ecosystems that can democratize the way assets and data are exchanged, and in driving the evolution of Web3.0. TCS offers a unique value proposition by bringing together its Quartz blockchain solutions, and services, through a consulting-led, integrated framework. This empowers customers with a 360-degree view of their blockchain adoption journey. Ever since we launched Quartz, we have been focusing on looking at ways to help enterprises speed up their blockchain adoption in a purpose-driven and meaningful manner. The EEA’s focus on open standards, interoperability and roadmap planning resonate well with the Quartz design philosophy and strategy,” said R Vivekanand, Global Head, Quartz, Tata Consultancy Services.

“We look forward to being part of the innovation journey at EEA, and contributing our knowledge, capabilities and experiences towards promoting enterprise adoption using Quartz and Ethereum,” he added.

About the EEA

The EEA’s membership base represents companies from every region of the world. The EEA’s Interest Groups, Working Groups and events bring together the top Ethereum and global business leaders, technologists, and industry experts to learn about the latest business reference implementations, real-world use cases, and technical innovations.