Everyone. Join us and contribute to our work!

Businesses that collaborate to create an open, decentralized web for the benefit of business operations. We empower the Ethereum ecosystem to develop new business opportunities.

Read about EEA members in the news.

IEEE GoQuorum and Besu clients together, and is working on documentation so other Ethereum clients can adopt the Besu model. GoQuorum is an Ethereum client that allows users to run an Ethereum node. The goal of GoQuorum is to create a secure, stable, and scalable Ethereum node that is easy to set up and manage. GoQuorum is currently in beta testing.

Syntropy recently announced one of their biggest integrations yet: Syntropy + Ethereum. Syntropy is a network technology that provides secure, stable, and scalable connections between nodes. Syntropy + Ethereum integration allows users to easily set up a secure, stable, and scalable Ethereum node.

API3 and DAFI have announced a partnership and integration. DAFI is a decentralized API marketplace that allows users to buy and sell APIs. API3 is a decentralized API provider that provides APIs to be used when creating these tokens. This partnership allows API3's dAPIs and Airnode enabled tokens in the blockchain landscape.

KardiaChain has formed a strategic partnership with Injective Protocol, the first layer-2 on-chain decentralized exchange and derivatives platform. This partnership allows for the creation of new on-chain decentralized exchanges and derivatives and borderless DeFi for users of all potential.

Decentralized Finance (DeFi) currently dominates Ethereum’s user growth and transaction capacity. Approximately 95% of Ethereum transactions are interactions involving DeFi protocols. Further, DeFi has driven the growth of users and adoption of the system. With Syntropy, Ethereum node runners can easily setup a secure, stable, and real-time monitored Ethereum node. All connections have nano-segmented encryption by default, protecting infrastructure from attacks.

The Trusted Computing Working Group is looking at several efforts for their specifications. The group is also looking at defining new functionality for the version 7 of the Client Specification. There has not yet been a formal release of the version 7 of the Client Specification. There has not yet been a formal release of the version 7 of the Client Specification.

EEA newsletter, and promoted on our social channels.

EEA Member Spotlight: TrueRemove®

EEA Member Spotlight: TrueRemove®

Register for Ethereum in the Enterprise 2021 Now!

Register for Ethereum in the Enterprise 2021 Now!

On-Chain vs Off-Chain: Where Compute and Storage Happens

A Debate on Eth2, Layer2, and Rollups

How Layer 2 Addresses Barriers for Enterprises Building on the Mainnet

Trading Universe

EEA Workshops - Coming Soon!

Ajit Tripathi and Stani Kulechov of Aave will describe what DeFi is, what the core concluding.

In the last few months, we have rechartered almost all of our Working Groups. Using the new structure for charters and groups, we are finalizing the Trusted Computing Working Group charter, along with chartering the Interest Groups.

April 14, 2021

Microsoft Principal Architect, Meetup today, featuring Marley Gray, and Kyle Thomas, Founder and CEO

Today: EEA London Meetup

As an EEA member, Syntropy is part of the EEA community of organizations working to collaboration in the development of sustainability solutions for DLTs.

In this issue:

Marley will discuss development and Kyle will talk about how Enterprise DeFi is going to be a game-changer in the context of transaction capacity. Approximately 95% of Ethereum transactions are interactions involving DeFi protocols. Further, DeFi has driven the growth of users and adoption of the entire system. With Syntropy, Ethereum node runners can easily setup a secure, stable, and real-time monitored Ethereum node. All connections have nano-segmented encryption by default, protecting infrastructure from attacks.

Syntropy is a network technology that provides secure, stable, and scalable connections between nodes. Syntropy + Ethereum integration allows users to easily set up a secure, stable, and scalable Ethereum node.

API3 and DAFI have announced a partnership and integration. DAFI is a decentralized API marketplace that allows users to buy and sell APIs. API3 is a decentralized API provider that provides APIs to be used when creating these tokens. This partnership allows API3's dAPIs and Airnode enabled tokens in the blockchain landscape.

KardiaChain has formed a strategic partnership with Injective Protocol, the first layer-2 on-chain decentralized exchange and derivatives platform. This partnership allows for the creation of new on-chain decentralized exchanges and derivatives and borderless DeFi for users of all potential.

Decentralized Finance (DeFi) currently dominates Ethereum's user growth and transaction capacity. Approximately 95% of Ethereum transactions are interactions involving DeFi protocols. Further, DeFi has driven the growth of users and adoption of the system. With Syntropy, Ethereum node runners can easily setup a secure, stable, and real-time monitored Ethereum node. All connections have nano-segmented encryption by default, protecting infrastructure from attacks.