

Register for Ethereum in the Enterprise 2021 Now!



ETHEREUM in the ENTERPRISE 2021

The Public Mainnet: The Art of the Possible

Join us on **Thursday, April 22 at 1 PM EDT** for an online, half-day event to explore how the Ethereum Mainnet can be used today for business and commerce.

Get ready for topics including:

- Examples from the World of DeFi
- The State of Ethereum & Ethereum Roadmap
- On-Chain vs Off-Chain: Where Compute and Storage Happens
- Moving to Mainnet
- An Update on Eth2
- How Layer 2 Addresses Barriers for Enterprises Building on the Mainnet
- Baseline Protocol
- A Debate on Eth2, Layer2, and Rollups
- Scalability, Trust, Privacy, Security, and more

With speakers from: the Ethereum Foundation, KYG Trade, LLC, Inveniam, Prismatic Labs, ConsenSys, Bankless, Santander Bank, Envision Blockchain, Quantum Economics, BP, and many others to be announced.

This event is free and open to anyone across the world! [See the event website](#) for details and save your spot now.

[Register Now](#)

EEA Member Spotlight:

Jonas Simanavicius, Co-founder and CTO, Syntropy



As an EEA member, Syntropy is part of the EEA community of organizations working to advance Ethereum and drive industry adoption. In this Q&A, the EEA interviewed Jonas Simanavicius about how they're redefining the internet with Ethereum and \$NOIA.

[Read the Blog](#)

Would you like to spotlight your company's latest achievements?

[Become a member of the EEA](#) and submit your company for a Member Spotlight blog feature. EEA Member Spotlight blogs are featured on the EEA blog page, in our monthly EEA newsletter, and promoted on our social channels.

Technical Updates

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.

- We are reviewing several proposals for new groups in areas including Ethereum 2, Tokenization, DeFi, and NIST Authority to Operate (the technical requirements to allow for FIPS-compliant Enterprise Ethereum blockchains).
- **The Core Specifications and EthTrust Security Levels Working Groups** are developing their respective specifications. The Core Specs group is working on revisions: the first revision of the Permissioned Blockchains specification and version 7 of the Client Specification. There has not yet been a formal release of the EthTrust Security Levels specification.
- **The Trusted Computing Working Group** is looking at several efforts for their charter, including dividing the current specification into two complementary specifications. The group is also looking at defining new functionality for the specifications.
- **The Client Interoperability Testing Group** has a running chain using the GoQuorum and Besu clients together, and is working on documentation so other groups can deploy test cases and demonstrations on the testate.
- Looking forward, we will be working on new charters for the Supply Chain and Financial Services Interest Groups. **The Mainnet Working Group** also plans to make the transition to an Interest Group, as a better match for the scope of work that the group plans. The Education Series will continue to offer seminars on a wide range of topics, open to the public.

Good standards are developed through collaboration between competitive implementers and their customers to ensure that we are solving real problems. Becoming a member of the EEA would grant your organization's employees access to our collaboration site and the opportunity to join our various technical groups. [Learn more about EEA membership here.](#)

Upcoming Events

Today: EEA London Meetup

March 31, 2021 at 5:00 PM GMT

The EEA is hosting a virtual London Meetup today, featuring Marley Gray, Microsoft Principal Architect, and Kyle Thomas, Founder and CEO of Provide.

Marley will discuss development and collaboration in the development of sustainability solutions for DLTs.

Kyle will talk about how Enterprise DeFi is going to be a game-changer in the context of business process automation, and how the Baseline Protocol is connecting siloed systems of record to make this a reality.

[Register Now](#)

EEA April Education Series: 'DeFi for Enterprise: A Case Study'

April 14, 2021

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 Ethereum Mainnet in the last two years, proving the utility of smart contract platforms conclusively.

Ajit Tripathi and Stani Kulechov of Aave will describe what DeFi is, what the core components and features of DeFi are, what technical and non-technical challenges and risks DeFi faces today, and how institutions are adopting DeFi slowly but surely.

[Register Now](#)

EEA Workshops - Coming Soon!

May 2021

The EEA is excited to announce two interactive workshops coming to you in May - one on DeFi and one on Supply Chain Management. Stay tuned for more details!

Member News

KardiaChain Partners with Injective to Expand Cross-Chain

Trading Universe

KardiaChain has formed a strategic partnership with Injective Protocol, the first layer-2 decentralized exchange protocol supported by Binance Launchpad. With the readiness of Mainnet and Dual Node, KardiaChain and Injective Protocol can help unlock the full potential of decentralized exchanges and derivatives and borderless DeFi for users of all tokens in the blockchain landscape. [Learn more here.](#)

API3 Announces Partnership and Integration with DAFI

API3 recently announced a partnership and integration with DAFI. DAFI introduces a way for projects to issue synthetic versions of their tokens (dTokens), pegged to a number of possible metrics. This partnership with DAFI allows API3's dAPIs and Airmode enabled APIs to be used when creating these tokens. [Learn more here.](#)

Syntropy + Ethereum: Combining the Power of Each

Syntropy recently announced one of their biggest integrations yet: Syntropy + Ethereum. This is a perfect example of how crypto tech can combine in a way that adds value to the entire system. With Syntropy, Ethereum node runners can easily setup a secure, stable, and real-time monitored Ethereum nodes. All connections have nano-segmented encryption by default, protecting infrastructure from attacks. [Learn more here.](#)

Diversity and Equity in Blockchain

Vanessa Grellet, global head of strategic partnerships, alliances and channels at EEA member ConsenSys, is cited in a recent *Cointelegraph* article on what can be done to make the gender imbalance in blockchain more inclusive for women and everyone.

[Learn more here.](#)

BlockApps and AWS Collaborate to Accelerate TraceHarvest

Network Scalability and Customer Success

BlockApps recently announced the expansion of the TraceHarvest network with Amazon Web Services (AWS). BlockApps' TraceHarvest blockchain solution will leverage AWS to provide TraceHarvest's agribusiness customers fast, flexible access to the cloud.

[Learn more here.](#)

In the News

[Cointelegraph, Layer-Two Scaling Solutions Solve Enterprises' Public Blockchain Challenges](#)

[IEEE, IEEE Industry Standards and Technology Organization Announces Its 2021 Board Members](#)

[OASIS Open, Ethereum OASIS Receives \\$100K Incentive Funding for Baseline Protocol Projects](#)

[See More](#)

Read about EEA members in the news [here.](#)

Become a Member

The EEA enables organizations to adopt and use Ethereum technology in their daily business operations. We empower the Ethereum ecosystem to develop new business opportunities, drive industry adoption, and learn and collaborate with one another. Our global community of members is made up of leaders, adopters, innovators, developers, and businesses that collaborate to create an open, decentralized web for the benefit of everyone. Join us and contribute to our work!

[Learn more about EEA membership](#) and contact membership@entethalliance.org.

Connect with us



Enterprise Ethereum Alliance is a trademark of the Ethereum Foundation. Use of the trademark by Enterprise Ethereum Alliance is authorized by a license granted by the Ethereum Foundation. The license to use does not create a partnership, agency, sponsorship, endorsement or any other similar relationship between the Enterprise Ethereum Alliance and the Ethereum Foundation.

401 Edgewater Place, Suite 600 | Wakefield, MA 01880

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove®
Got this as a forward? [Sign up](#) to receive our future emails.
View this email [online](#).

401 Edgewater Pl Ste 600
Wakefield, MA | 01880 US

This email was sent to .
To continue receiving our emails, add us to your address book.

[Subscribe](#) to our email list.