



Newsletter

JUNE HIGHLIGHTS 2020

Join the EEA's First Ever Virtual Event!

Thursday, July 30, 2020

10:00 AM – 2:30 PM EDT

The EEA community is excited to announce our upcoming virtual event.

Please join us for a premier gathering of the top business leaders, technologists, and industry experts in the enterprise blockchain space.

#EntEth2020



ETH Encore speakers to be announced!

It's a half-day event for those interested in exploring blockchain applications, technical insights, reference architectures, and practical business use cases.

Content will cover everything from the state of Ethereum in the enterprise to the growing use of the Ethereum Mainnet for business process automation.

Some topics include:

- The State of Enterprise Ethereum Adoption
- Use Cases Built on Ethereum Mainnet
- Baseline Protocol
- Ethereum Adoption Tracks
- The Enterprise Blockchain Technology Stack and Roadmap
- Ethereum in Finance
- Community: Through the Lens of the Ethereum Foundation
- Blockchain for Social Impact

With speakers from:

- Banco Santander, BP, EY, Microsoft, JP Morgan, Ethereum Foundation, ConsenSys, Chainlink, Unibright, Fnality, Envision Blockchain Solutions, PegaSys, Provide Technologies, LimeChain, and more.

See the website for the full agenda.

The event is free and open to the public. Register now and stay tuned for more details!

Register Now

Ecosystem Improvement –

New Ethereum Public Blockchain Survey

We need your help to identify enterprise use cases and applications for Ethereum Mainnet. You can provide your feedback by taking this short survey.

Take Survey

The use cases and requirements identified through this survey will be shared with the greater blockchain community, and used to help design and build technical solutions to meet the needs of customers globally. The EEA community has long sought accurate market analysis, and this survey data will effectively provide the ecosystem with invaluable insights.

Noteworthy Technical Updates

Since the May release of the **Enterprise Ethereum Client Specification v5**, and the first version of the **EEA Permissioned Blockchains Specification**, our technical groups have been working on these activities:

- Using testnets, the Testing Working Group has identified the first key interoperability problem and are working on a solution to resolve it. We are looking forward to running a multiple client testnet that will enable us to further enhance interoperability in practice.
- The core Technical Specification Group is working on closing interoperability gaps in private transactions, and how to achieve simple, efficient permissioning.
- The Cross-Chain Interoperability Task Force has landed the first pull request with an initial sketch of a specification and an outline for their use cases document and ongoing work.
- The Trusted Compute Task Force are looking to split their specification to support broader use of the standardized API in Ethereum Mainnet as well as Enterprise Ethereum permissioned blockchains.

EEA members are invited to follow the work in the Github repositories and to attend the ongoing technical work group meetings.

Download New EEA Specs!

We recently announced the release of the new Enterprise Ethereum Alliance (EEA) specifications. These documents are available for free public download on the [EEA website](#).

- **Enterprise Ethereum Client Specification v5**
Defines requirements for an EEA client – how to build interoperable software that can be used to operate an Enterprise Ethereum blockchain.
- **EEA Permissioned Blockchains Specification v1**
Defines requirements for a permissioned blockchain – the features needed to ensure that any Enterprise Ethereum Client will run on a blockchain that meets the relevant requirements.

Download New Specs

Recent Events

In early June, Messari hosted [Mainnet](#), a virtual event focused on bringing together blockchain and crypto professionals from around the world to learn, collaborate, and discuss the the use of the public Mainnet.

A premier panel of EEA leaders converged to present – [How to Use Ethereum Mainnet in Business](#).

Multiple folks in the ecosystem have referred to this panel as a leading discussion on enterprise enablement in the blockchain space. Check it out to gain an accurate understanding on the state of Ethereum in the enterprise from leaders such as: John Whelan (Santander Bank), Paul Brody (EY), Yorke Rhodes (Microsoft), John Wolpert (ConsenSys), and Tas Dienes (Ethereum Foundation).

View Recording

Member News

New ConsenSys Partner Program

ConsenSys is excited to announce the new ConsenSys Partner Program, which now provides a single partnership platform to access both [ConsenSys Codefi](#) and [PegaSys](#) products. They have added new benefits, improved their partner support and deal tracking, and created enhanced sales kits for systems integrators and consulting partners. ISVs and application developers building on top of our platforms can also take advantage of the new program to get technical support and co-marketing materials.

Join partners such as Hitachi Consulting, Adhara, and SK C&C in bringing new products to customers alongside ConsenSys as we work together to build a powerful Enterprise Ethereum ecosystem. As CconsenSys is now focusing on the building the core Eethereum product stack, they want to collaborate with partners to grow adoption of Enterprise Ethereum. Learn more [here](#).

Newest Members

The EEA connects Fortune 500 enterprises, startups, academics, and technology vendors with Ethereum subject matter experts. We have hundreds of members located in 45 countries. We recently welcomed these new members to the EEA:

BFinso JSC
Matic Network
LimeChain
Bidao UG
Fasset
IOSG Ventures

View All EEA Members

In the News

Shamla Tech, [Shamla Tech Widens Into Multiple Domains with EEA Membership](#)
Bezinga, [Shamla Tech Widens Into Multiple Domains with EEA Membership](#)

The Coin Republic, [Enterprise Ethereum Alliance Releases New Blockchain Specs](#)
CoinNess, [EEA Permissioned Blockchains Specification V1 Released](#)

WhaTech, [42.5% Growth Rate for Blockchain Devices Market by 2024 Report Explores Latest Innovation, Advance Technology, Top Companies](#)

Investopedia, [What Is The Enterprise Ethereum Alliance?](#)

Go CryptoWise, [What is the Enterprise Ethereum Alliance \(EEA\) & how it can help Ethereum](#)

LimeChain, [LimeChain Joins The Enterprise Ethereum Alliance](#)

See More

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

Become a Member

The EEA is the industry's first global standards organization to develop open, blockchain specifications that drive harmonization and interoperability for businesses and consumers worldwide. 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.

Join Today!

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.