EEA Publishes Specification Updates

The EEA announced the publication of its Enterprise Ethereum Client Specification V3.0, and Off-Chain Trusted Compute Update V1.0. These new releases will further pave the way for innovation across multiple blockchain clients, enabling industries to easily and cost-effectively mix and match applications based on real market needs.

The new V3.0 specification simplifies the permissions system, improving its flexibility, as well as addressing performance and interoperability issues based on feedback and implementation experience. Learn more.

The new Off-Chain Trusted Compute release provides programmers with a set of standard application programming interfaces (APIs) that make it easier to write, inspect, share and re-use programs supporting blockchain transactions that require privacy, oracle services, and compute-intensive workloads. Learn more.

Both releases are available for free and public download here.

Subscribe to our email list
EEA Real Estate SIG Launches Use Case Overview

To help drive the next generation of Enterprise Ethereum real estate applications, the EEA Real Estate Special Interest Group has developed the **EEA Real Estate SIG Use Case Overview**. Representing several months of work by the group’s members, the overview features a detailed set of Enterprise Ethereum blockchain use cases and outlines the areas where EEA standards and Enterprise Ethereum blockchain technology implementations can transform the customer experience, speed up business transactions, and develop more efficient business models across the global real estate sector.

[Download the EEA Real Estate SIG Use Case Overview](#).
From May 10 to May 18, blockchain developers, leaders, and enthusiasts gathered in New York City for Blockchain Week to connect and share ideas. EEA was involved in three key events -- Ethereal, Tokenized Assets, and Consensus -- meeting with attendees and sharing the latest news about EEA's Enterprise Ethereum standards work (including our recent Enterprise Ethereum Client Specification V3.0, and Off-Chain Trusted Compute Update V1.0 releases) and roadmap for the future. Executive Director Ron Resnick delivered EEA presentations and participated in panel discussions about EEA, blockchain, and the coming token-powered economy.

EEA also participated in a Token Taxonomy Initiative webinar with 80 attendees interested in learning more, followed by a face-to-face meeting with 50 attendees to discuss next steps.

**See the Token Taxonomy Initiative webinar here.**

It was an excellent week for connecting with our community!
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:

Talos Enterprise Blockchain
BlocBuy
Securitize
cryptix AG
Aizen Holdings Limited
EduLab, Inc.
DOS Network

View All EEA Members

Read about EEA members in the news [here].

Become a Member of the EEA or the Token Taxonomy Initiative

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 who collaborate to create an open, decentralized web for the benefit of everyone. Join us and contribute to our work and to participate in the newly launched Token Taxonomy Initiative.

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

[Learn about the Token Taxonomy Initiative.]
**Cryptochicks Hack-a-Thon and Blockchain & AI Conference**

*May 31 - June 2 – Toronto*

The EEA is a sponsor of this three-day event that brings together blockchain and artificial intelligence (AI) experts, leaders, mentors, and advisors to educate and inspire builders and hackers. [Learn more](#). Oksana Davis, EEA Corporate Secretary, will be presenting a keynote at this event and EEA will have a booth to meet attendees.
Blockchain for Social Impact Conference

*June 10 - New York City*

How can Blockchain support humanitarian initiatives? What role will crypto philanthropy play in the future? Join BSIC for their Annual Conference and discuss compelling topics that are focused on finding solutions to our most pressing global challenges through blockchain technology. This is your opportunity to network and connect with like-minded global innovators, companies, government, NGOs, and foundations. The program includes presentations of blockchain solutions that are making a difference, and working group sessions tailored to humanitarian, supply chain, financial, identity and vulnerable populations, investments, and education issues. Use promotional code 'IMPACT' to save 40 percent.

Register

---

Synchronize London

*June 18 – London*

Synchronize Europe is the premier conference dedicated to the enterprise implementation of distributed ledger technology and institutional adoption of crypto assets. Plan to attend and hear from Chair of EEA's Technical Standards Working Group, Conor Svennson, as he presents on the panel Bridge Between Private & Public Chains. EEA will also have a booth at the event. Learn more.
Blockchain Expo Europe  
*June 19 - 20 – Amsterdam*

EEA will be exhibiting at this conference -- one of Europe's largest blockchain conference and exhibition focusing on the future of enterprise technology. On June 19, EEA Technical Program Director Chaals Nevile will be speaking about creating real-world, interoperable applications for enterprise blockchain environments worldwide. Stop by to hear Chaals and visit us at Booth 291. [Learn more.](#)

Check our events page on the [EEA website](#) and the events calendar on the [Member Collaboration site](#).

---

**Connect with us**

[![Twitter](#)](#)  [![Facebook](#)](#)  [![LinkedIn](#)](#)

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

[Subscribe](#) to our email list