Welcome to Our Newest Members

Learn more about EEA membership everyone. Join us and contribute to our work!

The global community of members is made up of leaders, adopters, innovators, developers, and organizations working together to make Ethereum a standard tool for businesses and governments around the world.

The EEA enables organizations to adopt and use Ethereum technology in their daily operations. We offer education, training, and resources to help you integrate blockchain into your business.

Layer2 Mining

CryptoPress, a Layer 2 mining project, bridge the gap between blockchain and mainstream infrastructure. Hear from Head of Expansion Vinicius Farias Ribero about how Cartesi, a Layer 2 solution, integrates Linux and standard programming environments to blockchain, creating a bridge to enable the development of applications on the blockchain.

Hear from Head of Expansion Vinicius Farias Ribero about how Cartesi, a Layer 2 solution, integrates Linux and standard programming environments to blockchain, creating a bridge to enable the development of applications on the blockchain.

Good standards are developed through collaboration between competitive agencies, as that is a requirement for many of the contracts available. The group is working to set the standards for frameworks and protocols for use in government, finance, and the private sector.

The EthTrust Security Levels Working Group

The EthTrust Security Levels Working Group is working on a series of articles on Layer 2 for the Global Business Development for ConsenSys, and Ravi Srinivasan, Executive Director of the EEA, is gearing up for several initiatives in the next quarter.

The Tokenization Interest Group

The Tokenization Interest Group is preparing their Crosschain Security Guidelines for publication as an EEA document.

The Social Impact Coalition

Social Impact Coalition. They spoke on current Baseline Protocol progress and other initiatives, including the creation of a technical working group for crosschain applications. The group is developing a comprehensive set of interoperable standards for the Ethereum ecosystem.

The Mainnet Interest Group

The Mainnet Interest Group is working on a survey to members to gather information about their use of blockchain technology. The group is also working on a specification for a new version of their Crosschain Security Guidelines.

The Technical Working Group Updates

The Technical Working Group is providing updates to members on their ongoing projects. They are working on developing a comprehensive set of interoperability standards for the Ethereum ecosystem.

The EEA is working on a first version of their specification to help set a base level for security reviews backed by experts. They are also working on developing a new version of the client specification, taking advantage of the fact that GoQuorum and HyperLedger Besu can run interoperable QBFT networks. This feeds into the development work being done by the EthTrust Security Levels Working Group.

The EthTrust Security Levels Working Group

The EthTrust Security Levels Working Group is preparing their specification of the QBFT Consensus Algorithm. They are also working toward a new version of the client specification, taking advantage of the fact that GoQuorum and HyperLedger Besu can run interoperable QBFT networks. This feeds into the development work being done by the EthTrust Security Levels Working Group.

The EEA held its monthly virtual London Meetup on October 27 featuring James Harsh, Global Business Development for ConsenSys, and Ajit Tripathi, head of Institutional Business at Aave, will participate in a fireside chat about blockchain and finance.

Register for the EEA Education Series: DeFi in the Real-World: On-Chain Securitization of NFTs & Foreign Exchange, and learn about the implementation or adoption of trusted compute in your projects. The group is also working on developing a new version of the client specification, taking advantage of the fact that GoQuorum and HyperLedger Besu can run interoperable QBFT networks. This feeds into the development work being done by the EthTrust Security Levels Working Group.

Register for the EEA Education Series: Trusted Compute Registry as a Public Utility, and learn about the implementation or adoption of trusted compute with blockchains (and public blockchains in particular) to further adoption.

Register for the EEA Education Series: Trusted Execution Working Group Education/Office Hours Series #2: Trusted Compute with Layer-2, and learn about the implementation or adoption of trusted compute in your projects.

Register for the EEA Education Series: DeFi in the Real-World: On-Chain Securitization of NFTs & Foreign Exchange, and learn about the implementation or adoption of trusted compute in your projects. The group is also working on developing a new version of the client specification, taking advantage of the fact that GoQuorum and HyperLedger Besu can run interoperable QBFT networks. This feeds into the development work being done by the EthTrust Security Levels Working Group.

Register for the EEA Education Series: Trusted Compute Registry as a Public Utility, and learn about the implementation or adoption of trusted compute with blockchains (and public blockchains in particular) to further adoption.

Register for the EEA Education Series: Trusted Execution Working Group Education/Office Hours Series #2: Trusted Compute with Layer-2, and learn about the implementation or adoption of trusted compute in your projects.

The EEA is working on a survey to members to gather information about their use of blockchain technology. The group is also working on a specification for a new version of their Crosschain Security Guidelines.

The Social Impact Coalition

The Social Impact Coalition is working on a series of articles on Layer 2 for the EEA. They are also working on a survey to members to gather information about their use of blockchain technology. The group is also working on a specification for a new version of their Crosschain Security Guidelines.

The Technical Working Group Updates

The Technical Working Group is providing updates to members on their ongoing projects. They are working on developing a comprehensive set of interoperability standards for the Ethereum ecosystem.

The EEA is working on a first version of their specification to help set a base level for security reviews backed by experts. They are also working on developing a new version of the client specification, taking advantage of the fact that GoQuorum and HyperLedger Besu can run interoperable QBFT networks. This feeds into the development work being done by the EthTrust Security Levels Working Group.

The EthTrust Security Levels Working Group

The EthTrust Security Levels Working Group is preparing their specification of the QBFT Consensus Algorithm. They are also working toward a new version of the client specification, taking advantage of the fact that GoQuorum and HyperLedger Besu can run interoperable QBFT networks. This feeds into the development work being done by the EthTrust Security Levels Working Group.

The EEA held its monthly virtual London Meetup on October 27 featuring James Harsh, Global Business Development for ConsenSys, and Ajit Tripathi, head of Institutional Business at Aave, will participate in a fireside chat about blockchain and finance.

Register for the EEA Education Series: DeFi in the Real-World: On-Chain Securitization of NFTs & Foreign Exchange, and learn about the implementation or adoption of trusted compute in your projects. The group is also working on developing a new version of the client specification, taking advantage of the fact that GoQuorum and HyperLedger Besu can run interoperable QBFT networks. This feeds into the development work being done by the EthTrust Security Levels Working Group.

Register for the EEA Education Series: Trusted Compute Registry as a Public Utility, and learn about the implementation or adoption of trusted compute with blockchains (and public blockchains in particular) to further adoption.

Register for the EEA Education Series: Trusted Execution Working Group Education/Office Hours Series #2: Trusted Compute with Layer-2, and learn about the implementation or adoption of trusted compute in your projects.