The EEA enables organizations to adopt and use Ethereum technology in their daily operations. It brings together businesses that collaborate to create an open, decentralized web for the benefit of all parties. The EEA aims to drive industry adoption and learn and collaborate with one another.

The EEA November Education Series took place on November 18, 2020. Konstantin Richter of Blockdaemon explored what it takes to operate nodes for blockchain networks. He discussed how to pave the way for public mainnet. Join the new EEA EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance and Kevin Owocki of ConsenSys to learn more about the standards for secure, smart contract transactions that are conducted within the Ethereum ecosystem. Given that it only takes one small flaw in smart contract code to instantly lock up or lose tens of millions of dollars, the EthTrust project's standard and registry aim to provide those new to the community with an update on the latest developments. Providing tailored solutions or other tools, your input can influence the work and ensure that it meets our goal of solving real problems for real enterprises, large and small.

The Interoperability Testing Working Group has distributed a new charter, and is now welcoming new members to the group! The goal of this working group is to define how to identify a blockchain - an activity that is central to their work. The group has scheduled its first meeting for December 2, with a webinar introducing what has been done so far and where the group is headed. The Specifications Working Group has been actively working on an Ethereum Client Specification, as well as several other Blockchain Client Specifications. The Specifications Working Group will have a webcast on December 15, 2020 at 4 PM Eastern, where they will be presenting their work on the implementation of the Baseline Protocol, while also discussing its relation to Ethereum and Layer 2 networks.

Join Tas Dienes from the Ethereum Foundation as he takes us on an exploratory journey into Ethereum a trusted transaction layer for Web 3. Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance and Kevin Owocki of ConsenSys for a discussion on the problems it solves, and put Layer 2 in context with ETH2. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation. December 15, 2020 at 4:00 PM ET

EEA Launches New EthTrust Security Levels Working Group Chair Tom Lindeman!

EEA Launches New EthTrust Security Levels Working Group Chair Tom Lindeman! The EEA strongly encourages your team to join the EEA. That includes developers, investors, businesses, and organizations. As an EEA member, you will gain access to a suite of resources available exclusively to members and be part of a vibrant community committed to the success of Ethereum and its ecosystem.

The EEA is the dollar amounts. In this newsletter we showcase the vital Ethereum community work, development, and services. There is still time to register for Ethereum in the Enterprise – Asia Pacific 2020. There will be in-person and virtual sessions related to the topic of the conference. These sessions will provide real-time information and advice on how to use Ethereum in the enterprise.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.

Join the new EthTrust Security Levels Working Group Chairs, Tom Lindeman of Ethereum Alliance, a software developer, and Konstantin Richter of Blockdaemon for a discussion on the problems it solves, and put Layer 2 in context with ETH2. December 15, 2020 at 4:00 PM Eastern. The EEA November Education Series will set new standards in sustainability, driving digital transformation and food system innovation.