

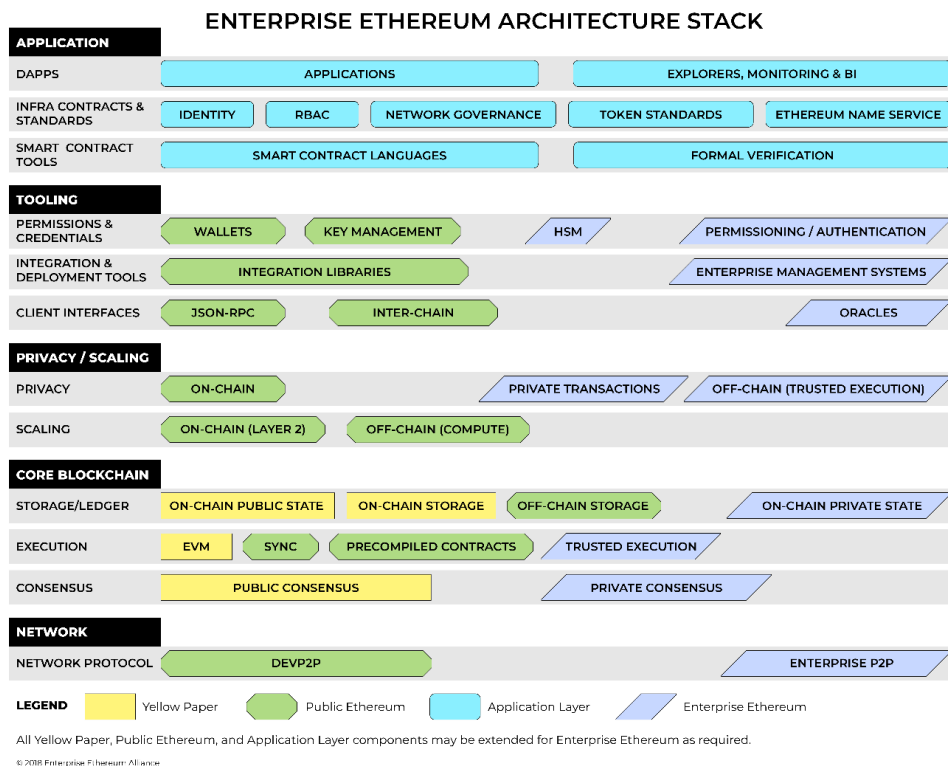
EEA ARCHITECTURE STACK FOR ENTERPRISE ETHEREUM BLOCKCHAIN PLATFORMS

The Enterprise Ethereum Architecture Stack (EEAS) is a conceptual framework that characterizes and standardizes components from the Ethereum ecosystem. The EEAS details functions of an Enterprise Ethereum blockchain client without regard to its underlying software code, application programming interfaces (APIs), and communications protocols.

The purpose of the EEAS is to guide the development of the EEA's coming Enterprise Ethereum standards-based specification. Both the concepts and technologies from the public Ethereum community and the EEA Technical Steering Committee (TSC) will be integrated into the EEA's Enterprise Ethereum specification.

The EEAS offers businesses and developers better visibility into the enterprise connections between business processes and Ethereum blockchain. The diagram below reveals how each application relates to technology resources. This comprehensive view of applications, tools and technologies defines how groups, outside vendors, developers and entire ecosystems will be able take advantage of the Enterprise Ethereum Specification.

The EEA Stack and Specification will accelerate the deployment of Enterprise Ethereum solutions and motivate businesses to deploy EEA standardized solutions by providing interoperability among multiple vendors of choice.



The EEA is proud to make this architecture stack depiction publicly available to the entire blockchain industry.

For more information, or to join the EEA, visit <http://eea.wpengine.com/>