Hyperledger Grid is a platform for building supply chain solutions that include distributed ledger components. It includes a set of libraries, data models, and SDK to accelerate development for supply chain smart contracts and client interfaces. This project will accelerate the development of blockchain-based solutions to cross-industry supply chain problems.

Documentation

The Hyperledger Grid documentation is available on the Grid website: Hyperledger Grid Documentation

Overview Slides

Brief deck explaining Hyperledger Grid and near term work activities and priorities. (Last updated June 2019.)
Project Management

Hyperledger Grid uses JIRA. For more information, see Hyperledger Grid Issue Tracking

Repositories

- https://github.com/hyperledger/grid
- https://github.com/hyperledger/grid-website
- https://github.com/hyperledger/grid-contrib
- https://github.com/hyperledger/grid-rfcs

Communication

Mailing List

- grid@lists.hyperledger.org
  - subscribe
  - archives

Chat (for questions and ephemeral discussions)

Questions are welcome and best asked in Hyperledger Discord. Learn more about Hyperledger Discord here, get the invite and check out the Grid project channels.

Meeting

Contributor meetings are monthly and listed in the Calendar of Public Meetings

Agendas

- 2019-03-18 Grid Contributor Meeting Agenda
- 2019-04-15 Grid Contributor Meeting Agenda
- 2019-05-20 Grid Contributor Meeting Agenda
- 2019-06-17 Grid Contributor Meeting Agenda
- 2019-07-15 Grid Contributor Meeting Agenda
- 2019-08-19 Grid Contributor Meeting Agenda
- 2019-09-16 Grid Contributor Meeting Agenda
- 2019-10-21 Grid Contributor Meeting Agenda

Notes
History

- **Proposed** by David Cecchi, Cargill, Shawn Amundson, Bitwise IO, and Dan Middleton, Intel
- **Approved** by the TSC December 6, 2018