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.)

[Grid Overview.pptx](#)
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)

- #grid

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

- Meeting Notes for 4/15/2019
History

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