

# Presentations for Meetups

Please feel free to use the following presentations when speaking about Hyperledger at a [meetup](#), internally at your organization or anywhere else where people are interested in learning more about the project.

You are also welcome to help us improve these resources by contributing a new presentation or by translating one of these presentations into another language. If you are interested in helping improve these presentations, post on the [Hyperledger discuss list](#).

## Presentations in English

### Good Introductory and Overview Slides

- [The Hyperledger Vision](#) (Google Slides) – This presentation covers Blockchain 101, About Hyperledger, Industry Use Cases
- [Hyperledger Overview](#) (Google Slides) – This presentation provides information about how the Hyperledger project and community is organized
- [Getting Involved with Hyperledger](#) (Google Slides) – This presentation covers information about why people may want to contribute to Hyperledger and how to do so
- [2021 Hyperledger Update](#) (Google Slides) – This presentation provides the latest community and project news to keep your group members up to date on what is happening.

### Other General Slides

- [Hyperledger - Project Overview](#) (Google Slides) – This presentation provides an overview of the different Hyperledger projects
- [Blockchain Executive Workshop](#) (PDF) – This presentation provides an overview of the use of blockchain technology in businesses
- [Participating in and Contributing to Hyperledger](#) (Google Doc) – A brief overview of how to get involved in the community
- [Get Involved! How to get started with Hyperledger projects \(For General Audience\)](#) (PDF) – This presentation provides a Hyperledger introduction and a more detailed look at a range of ways people can participate in the project.
- [Participating and Contributing to Hyperledger](#) – This presentation provides an overview of how to participate and contribute to Hyperledger.
- [Contributing to Hyperledger \(For Developers\)](#) (Google Slides) – This presentation provides details about how developers can get involved with Hyperledger projects.
- [Getting Started with Hyperledger for Developers](#) (Google Slides) – This presentation covers steps developers can take to get started coding on Hyperledger projects
- [Contributing a New Source Base to Hyperledger](#) (Google Slides) – This presentation covers how to contribute code to Hyperledger either through Hyperledger Labs or as a Hyperledger project
- [Hyperledger Consensus Algorithms](#) (Google Slides) – This presentation covers consensus fundamentals, the different Hyperledger projects and their algorithms, and getting involved with Hyperledger
- [Hyperledger Tech Notes](#) - Several slides related to Hyperledger technologies.

### Project-specific Slides

- [Hyperledger Cello Introduction](#) (PowerPoint) – This presentation provides an overview of the Hyperledger Cello project
- [Hyperledger Composer Introduction](#) (PowerPoint) – This presentation provides an overview of the Hyperledger Composer project
- [Hyperledger Explorer Introduction](#) (Google Docs) – This presentation provides an overview of the Hyperledger Explorer project
- [Hyperledger Fabric Introduction](#) (Google Slides) – This presentation provides an overview of the Hyperledger Fabric project
- [Hyperledger Fabric Architecture 1.0 Deep Dive](#) (Google Slides) – This presentation provides substantial information about Hyperledger Fabric
- [Hyperledger Indy Introduction](#) (Google Docs) – This presentation provides an overview of the Hyperledger Indy project
- [Getting Started with Hyperledger Indy](#) – Presented at OSCON 2018. This presentation introduces The Linux Foundation and Hyperledger, looks at Decentralized Identity Concepts (identity models, decentralized identity, zero-knowledge proofs, and verifiable credentials), looks at a demo that utilizes Hyperledger Indy and these concepts, and then looks at Hyperledger Indy's software stack, its roadmap, and on how you can get involved.
- [Decentralized Digital Identities: Hyperledger Indy and Aries](#) (PowerPoint) – Presented at World Blockchain Forum 2019 in Singapore by Hyperledger Technical Ambassador Nathan Aw, this presentation looks at how Hyperledger Indy and Aries can be used to create decentralized digital identities
- [Hyperledger Quilt and Interledger Protocol](#) (PDF) – This presentation provides an overview of the Hyperledger Quilt project
- [Hyperledger Sawtooth Introduction](#) (PowerPoint) – This presentation provides an overview of the Hyperledger Sawtooth project

### Misc

- [Hyperledger Introduction](#) (Google Slides) – This presentation covers an introduction to Hyperledger Fabric and Composer

## Presentations in Other Languages

- **Chinese:** [Hyperledger](#) – (Google Slides) – This presentation provides an overview of the different Hyperledger projects in Chinese
- **Japanese:** [Hyperledger - \(ja\)](#) - This presentation provides an overview of the different Hyperledger projects in Japanese (thanks to @sachikoy and @Spicy5Shumai)
- **Portuguese:** [Hyperledger – Detalhes do Projeto](#) (PowerPoint) – This presentation provides an overview of the different Hyperledger projects in Portuguese (thanks to @msarres)
- **Spanish:** [Hyperledger Project](#) (PowerPoint) – This presentation provides an overview of the Hyperledger project in Spanish (thanks to Mauricio Ferreyra)

## Event-Specific Meetups Slides

- **2020.05.13:** [Hyperledger Sawtooth: Introduction and Overview](#) (PowerPoint) - Slides from the [presentation](#) by Duncan Johnson-Watt, hosted on May 13, 2020

## Other Resources

We're working on putting together more presentations that will cover other relevant topics, such as overviews of each Hyperledger project as well as presentations looking at how Hyperledger is being used in different industries. We're also able to put other resources together that would be helpful for you, such as demos. Please post on [Hyperledger discuss list](#) and let us know what other resources would be helpful for you.