



HYPERLEDGER

BLOCKCHAIN TECHNOLOGIES FOR BUSINESS

Hyperledger Vienna Meetup #7: Managing Hyperledger Fabric

Klaus Johannes Rusch @krusch

28 Nov 2018

Hyperledger



HYPERLEDGER
BLOCKCHAIN TECHNOLOGIES FOR BUSINESS

Hyperledger is an open source collaborative effort created to advance cross-industry blockchain technologies. It is a global collaboration including leaders in finance, banking, Internet of Things, supply chains, manufacturing and Technology. The Linux Foundation hosts Hyperledger under the foundation.

The Linux Foundation®



The Linux Foundation is the organization of choice for the world's top developers and companies to build ecosystems that accelerate open technology development and commercial adoption. Together with the global technology community, The Linux Foundation is solving the world's hardest problems through open source and creating the largest shared technology investment in history. Founded in 2000, The Linux Foundation today provides tools, training and events to scale any open source project, which together deliver an economic impact not achievable by any one company.

Hyperledger Goals



Where open source teams build diverse approaches
for business blockchain technology systems



**Create enterprise
grade, open source,
distributed ledger
frameworks &
code bases**

to support business
transactions



**Provide neutral,
open, & community-
driven infrastructures**

supported by technical
and business
governance



**Build technical
communities**

to develop blockchain
and shared ledger
POCs, use cases, field
trials and deployments



**Educate
the public**

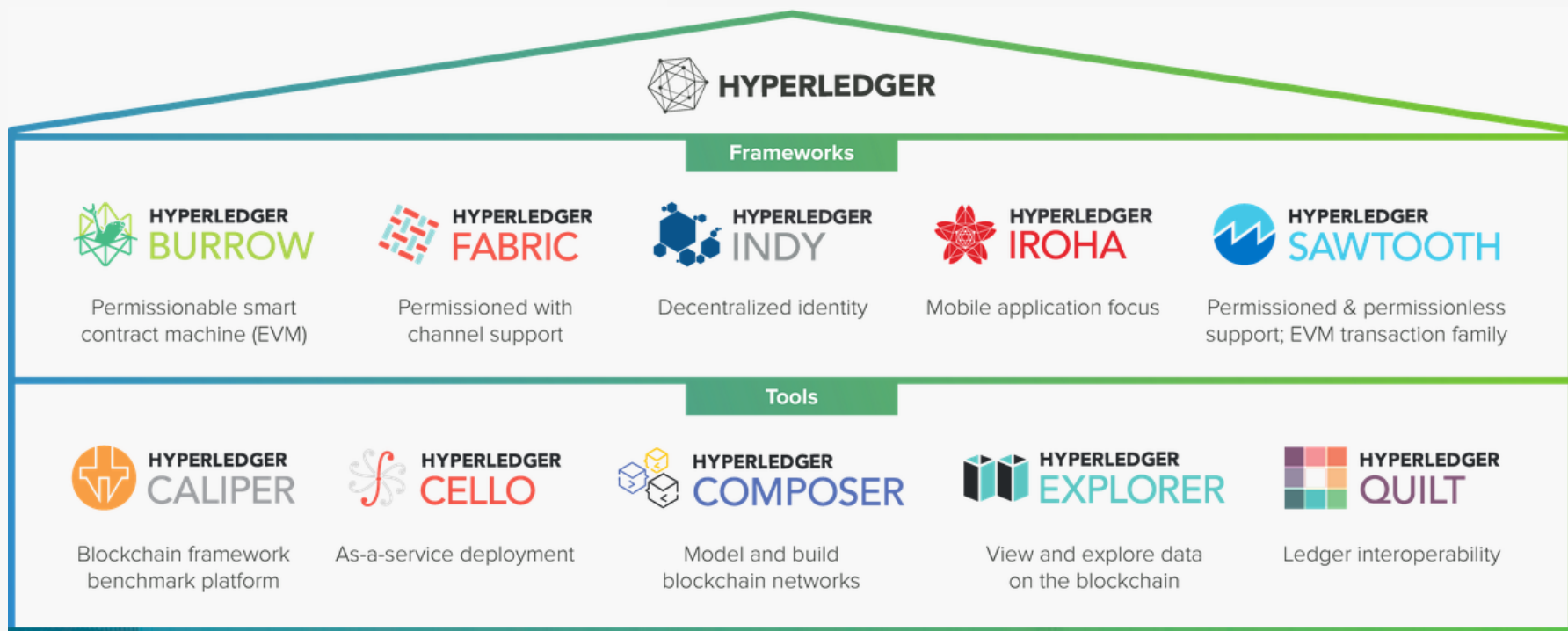
about the market
opportunity for
blockchain technology



**Promote our
community of
communities**

taking a toolkit
approach with many
platforms and
frameworks

Hyperledger Overview



Agenda

- Welcome & Logistics – Klaus Johannes Rusch
- Hyperledger Fabric: Moving from MVP to Production – Richard Holzeis
- Exploring Hyperledger: Our Shot at Simplifying Fabric – Charly Gomez, Matthias Pichler