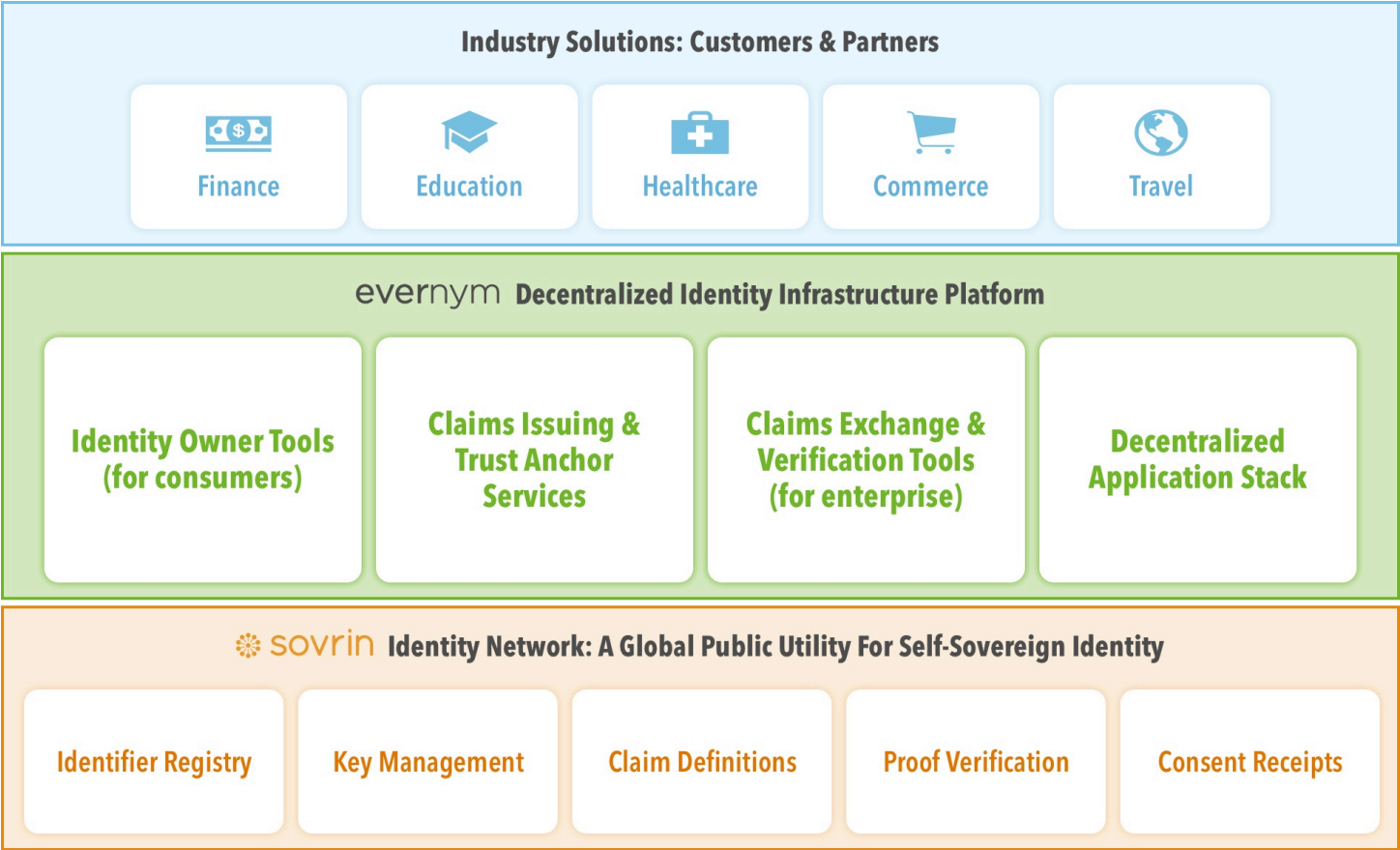


# Sovrin and Indy - Getting Started

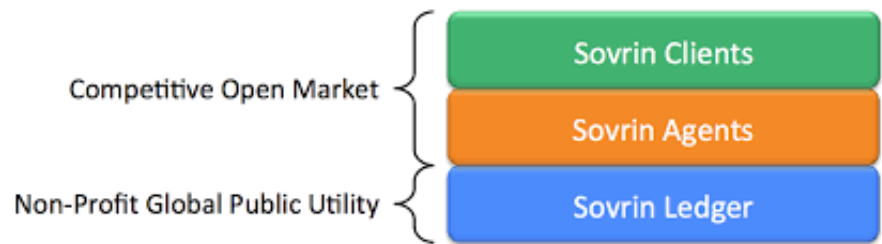
## Backgrounds

- The Laws Of Identity
- Self Sovereign Identities & Decentralized Identities
- Standards & Protocols

## The Sovrin Stack

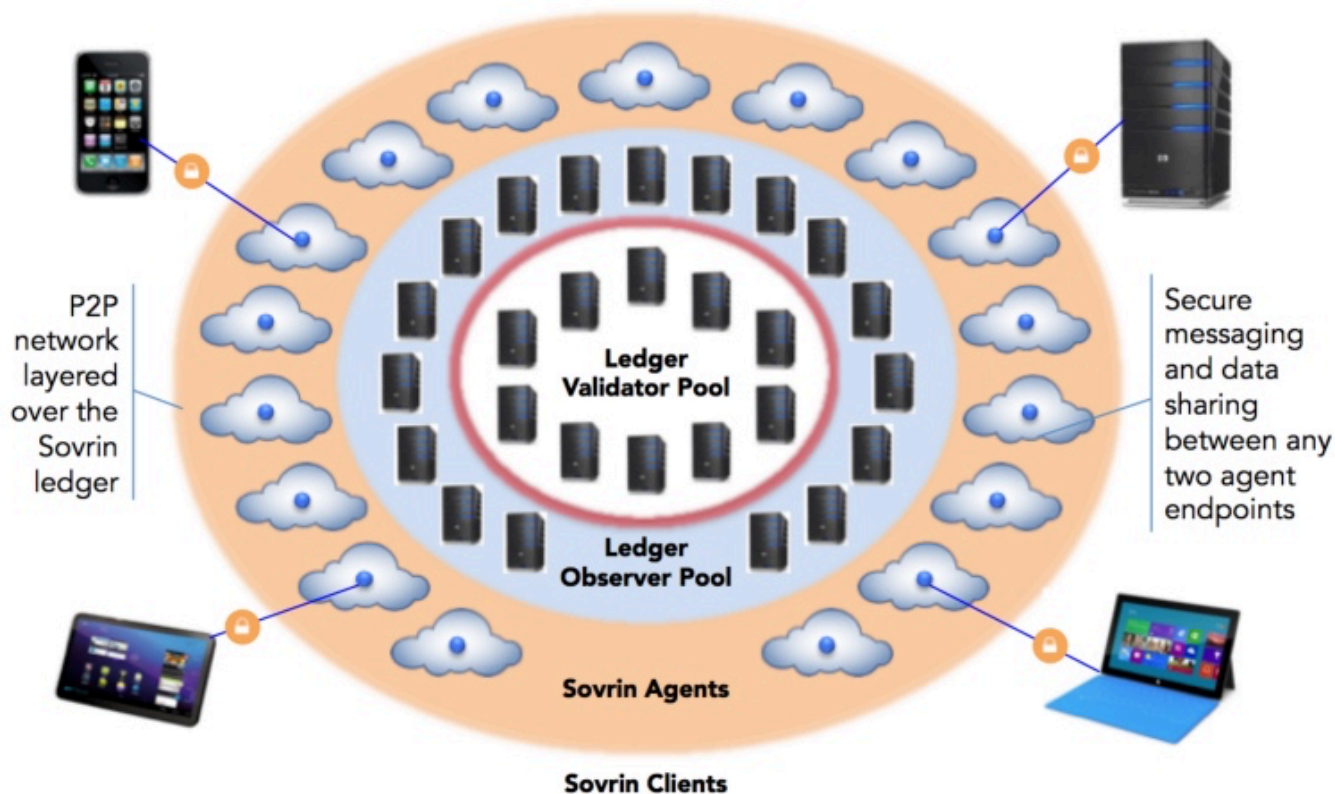


## The Identity Stack



# The Ledger Stack

- The two basic node types in the Sovrin ledger: validator nodes and observer nodes
- Sovrin agents are the P2P endpoints of the Sovrin network



## Getting Started

1. 基础概念: <https://github.com/hyperledger/indy-sdk/blob/master/doc/getting-started/getting-started.md>
2. 搭建本地调试环境: <https://github.com/yisheng/indy-sdk/tree/master/samples/nodejs>
  - 编译 SDK
  - 启动 Ledger
  - 执行 Sample
3. Humsen Sample
  - `/samples/nodejs/sample.js` : Main codes
  - `/samples/nodejs/sample.log` : Output logs
  - `/samples/nodejs/sample.jpg` : Key interaction processes
4. Wrappers: <https://github.com/hyperledger/indy-sdk/tree/master/wrappers>