

Agile and Trusted Solutions

An Agile solution has

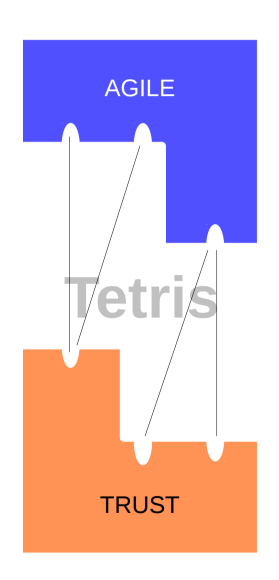
- Many Registers
- Many Applications

An trusted solution has a decentralized fare

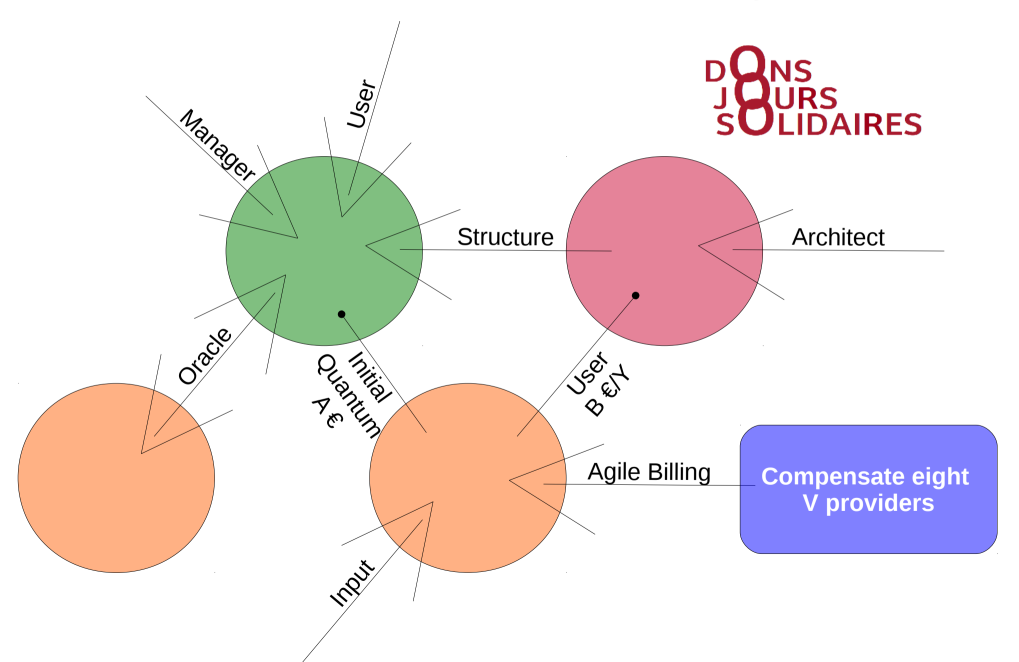
- Range of billable quanta in different registers
- Range them in time by smart-contract

Defines the compensation of stakeholders

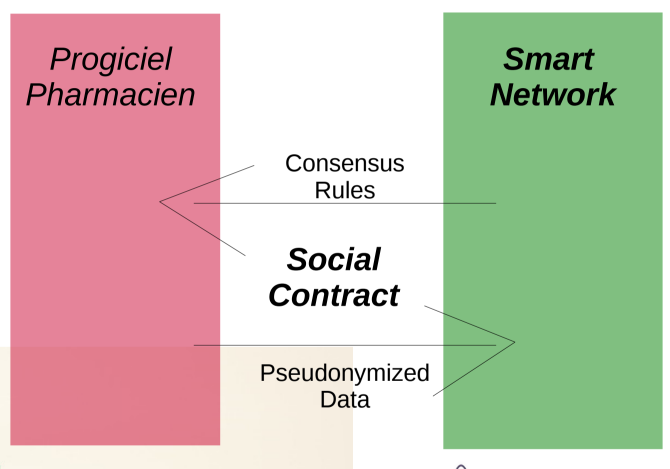
- 1) Use holder brings the concept
- **2) Application holder** brings the dynamic
- 3) Oracle holder brings the external world
- **4) Infrastructure holder** brings the machine
- **5) Invoice holder** brings the compensation
- Initiate to 20% each
- Converge to Shapley Value when risk → 0



Specific Economic Diagram I



Specific Economic Diagram II







Global economic models

- Cloud model
 - Confidence → network disponibility
 - Incentive → disrupt disruption
- Service model (DV-IoT)
 - Confidence → agile and trusted application
 - Incentive → Initial Post Offering (IPO)
- Mezzo model (IMA)
 - **Confidence** → reference framework
 - Incentive → influence and capitalization

Mezzo reference framework

Five Generic Applications

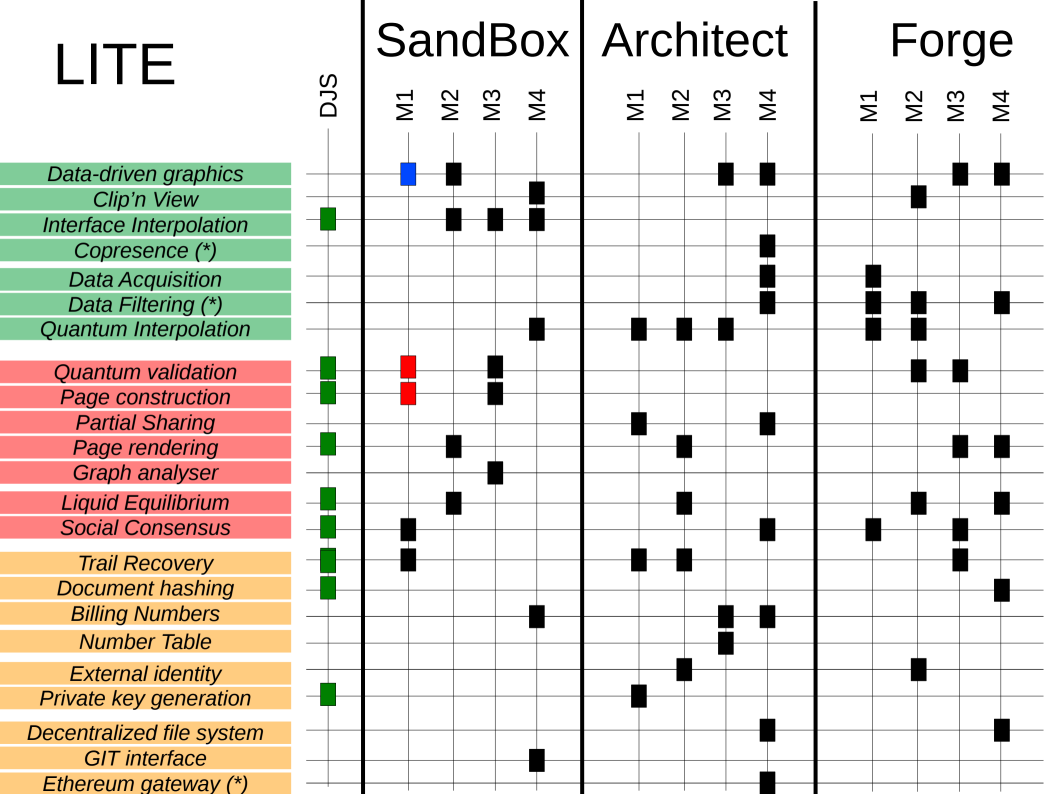
- Sandbox → need by use holder to make preliminary sketches
- Composer → need by application holder to tune and build applications
- Architect → need by Infrastructure holder to administrate and monitor networks and machines
- Forge → need by oracle holder to forge differential analysis of external world
- Marketplace → need by invoice holder to facilitate monitor billing of multiple interconnected solutions

Three Layer Platform

Libre to insure quality, persistancy and economic insertion

Three-Layer Platform

Data-driven graphics Clip'n View **User Experience** Interface Interpolation **Differential** Copresence (*) **Interfaces Data Acquisition** Data Filtering (*) **Oracle factory Ouantum Interpolation Ouantum validation** Page construction **Application interpretor** Partial Sharing **Story** Page rendering **Machine** Graph analyser Liquid Equilibrium **Proof of Process** Social Consensus Trail Recovery Document hashing Story Node **Billing Numbers** Number Table **Decentralized** External identity database Source identity Private key generation Decentralized file system Redundant places GIT interface Ethereum gateway (*)



Function Relation Diagram

