



mezzònomy, pure player in the
decentralized economy

The next breath for blockchain

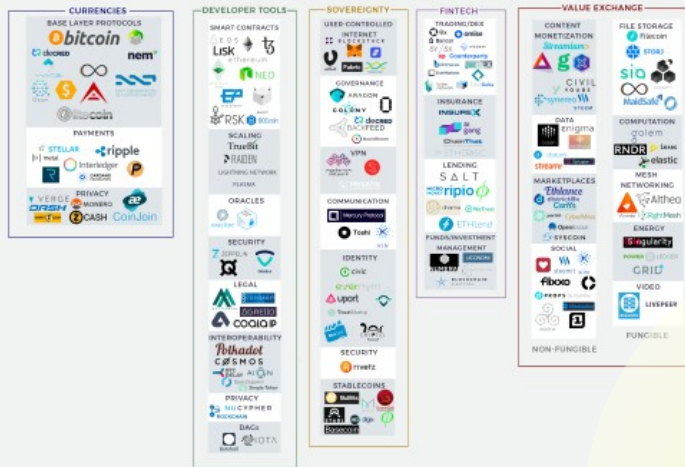
***DOCUMENT MEZZONOMY
TOUTE TRANSMISSION EST
SOUMISE A AUTORISATION
ET ENREGISTREE***

10,000

8,000

Blockchain hit the roof!

BLOCKCHAIN PROJECT ECOSYSTEM



Instant
Payment

Ripple

Stripe

BlueSnap

compound
@JOSH_NUSSBAUM

mezzonomy

1706.Cartography

Ecosystem
Builder

Aragon

R3

Woleet

Tierion

Verisart

Ethereum

Factom

Keex

BlockCypher

Hyperledger

1711

Storj

Evangelist

Gem

Chain

CC API

Peer to Peer
Cloud

Fintricity

Elliptic

Iota

BlockChain

Coinkite

Filament

MaidSafe

Wirexapp

CoPay

IoT

Spectrocoin

GreenAddress

Guavus

CoinBase

CC Wallet

Xapo

Cambridge
Blockchain

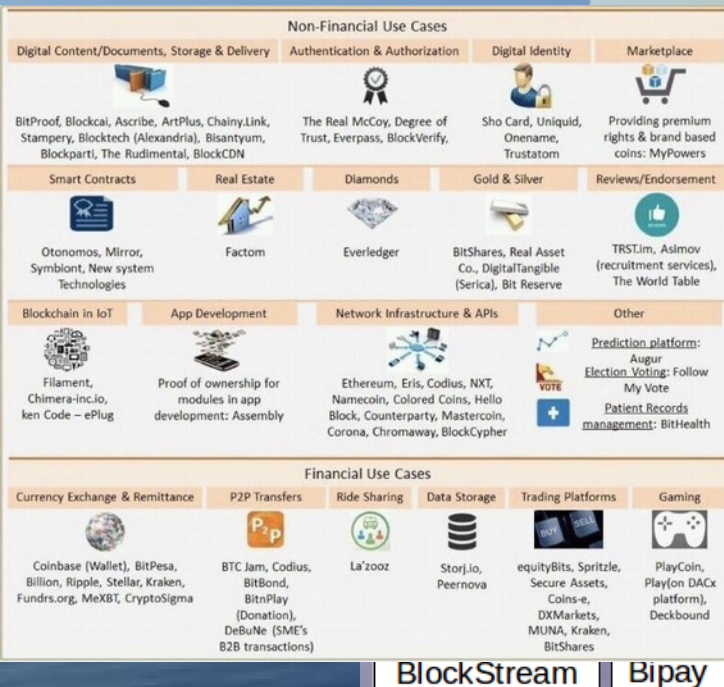
1707.Cartography

Big Data
Management

Okcoin

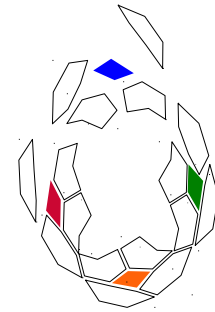
BlockStream

Bipay



Go to market now!

Decentralized Economy Pure Players



Blockchain platforms

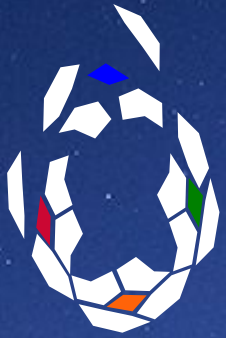


Stamping companies



Smart-contracts providers





Cent Jours

14/11/17

04/04/18

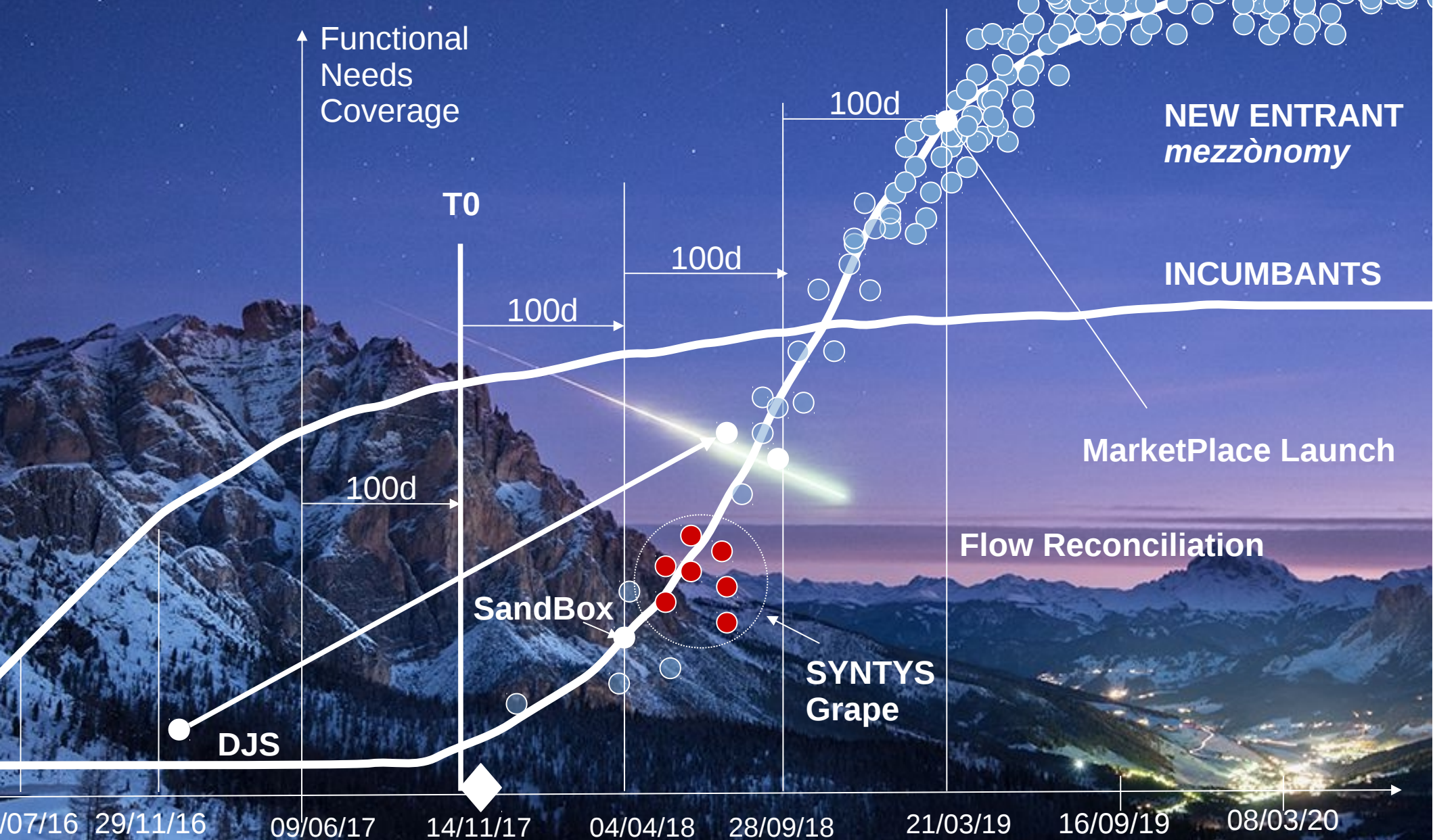
DONS JOURS SOLIDAIRES

Le rendez-vous des cent-jours

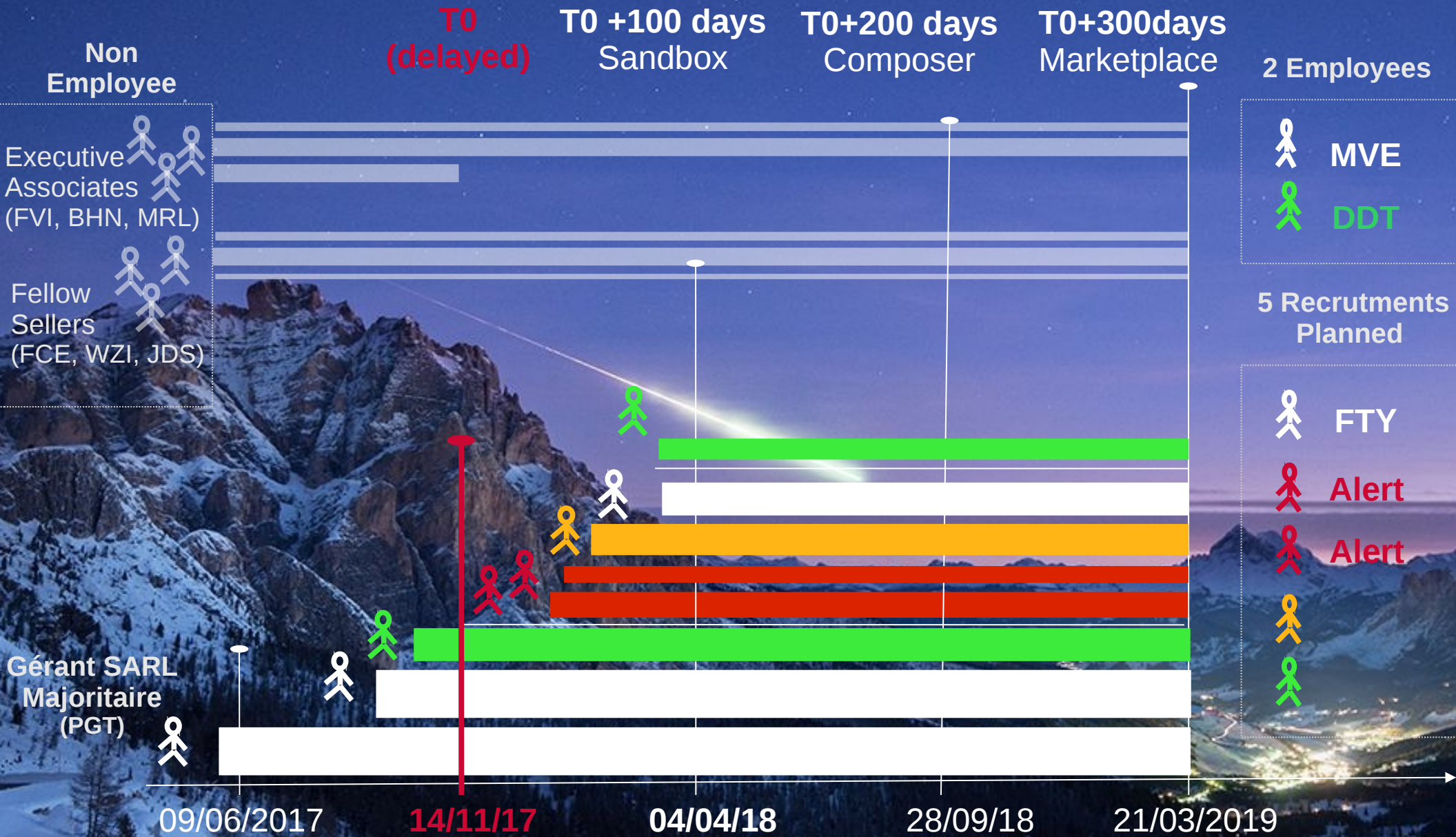
VYV

12345678910111213141516171819202122232425262728293031


Hundreds Road-Map



Hundreds Road-Map – People



Red Alert – Recruiting





The company – Don't miss the opportunity to be in development team of startup founded by a developer aiming to **#RampUp** the **#Blockchain** protocol **#ToTheUnicorn!**

Your job – In charge of development of our **#Hypertext** kernel and its qualification to the market standards in terms of quality and performance.

The skill-set – Strong knowledge and taste for theoretical computing : compilation, algebra, graph theory, Petri Nets. Fluent use of Java, more likely in a distributed context with heavy peer-to-peer transfer of semi-structured data - XML, JSON. A practice of XML/XSL is appreciated. Expertise in industrialization tools : git configuration management, process-driven methodologies, software metrology. Management and teaching skills may be useful in close future

Recruiting – mezzònomy will recruit three Full-Time-Equivalent on this profile in the next hundred days



Red Alert – IP Alive!

Bonjour monsieur GRADIT,

Nous avons reçu une notification de l'OEB concernant la demande de brevet :

Numéro dépôt : EP11802313.4

Déposée le : 5 décembre 2011

Titre : Procédé de partage d'apprentissage partiel d'une application logicielle

Titulaire : MEZZONOMY

nous informant de la date de délivrance de cette demande, soit le 15 novembre 2017.

Nous vous remercions de nous communiquer dans les meilleurs délais et si possible avant le **16 décembre 2017** la liste des états contractants dans lesquels vous souhaitez engager les procédures de validation.

Nous vous indiquons ci-après la liste des pays désignés pour cette demande de brevet, à savoir :

Allemagne, Albanie, Autriche, Belgique, Bulgarie, Chypre, Danemark, Espagne, Estonie, Finlande, France, Grèce, Hongrie, Croatie, Irlande, Islande, Italie, Lettonie, Lituanie, Luxembourg, Malte, Monaco, L'ex-République Yougoslave de Macédoine, Norvège, Pays-Bas, Pologne, Portugal, République Tchèque, Roumanie, Royaume-Uni, Serbie, Slovénie, Slovaquie, Suède, Saint Marin, Suisse (+ Liechtenstein) et Turquie, **dont certains exigent encore des traductions.**

Nous vous précisons en outre que, dans la mesure où la désignation de la France sera en vigueur au moment de la délivrance, ce brevet européen y sera automatiquement validé et qu'il se substituera pour la partie commune au brevet français lui ayant servi de priorité.

Dans cette attente, nous vous prions d'agréer, Monsieur, l'expression de nos salutations distinguées.

Sincères salutations,

GRAMMATICO Sophie

Assistante Brevets

Partner Assistant

SCHMITZCHRETIEN - RAVINA - POUPON deviennent IPSIDE

PICTO IPSIDE, bleu, 400

IPSIDE - Innovative IP for Creative Companies

© Inpasse Michel Labrousse - 31100 TOULOUSE

Tél. : +33 531 500 022 - Fax : +33 561 166 948

Site internet : www.ipside.com

IN via de google+ - better wordpress

Toulouse - Paris - Bordeaux - Nantes - Quimper - Montpellier - Brest - Angoulême - Pau

USA - CHINE

Ce courriel est destiné exclusivement aux destinataires(s) indiqué(s). Son contenu est strictement confidentiel. En cas d'erreur de destinataire, nous vous remercions d'en avertir immédiatement l'émetteur et de détruire les documents concernés.

Avant d'imprimer, pensez à l'environnement.

This e-mail is intended only for the above addressee. It may contain attorney privileged information. If you have received it by error, or must not copy, distribute, disclose or use any of the enclosed information. Please destroy it and immediately inform the sender.

Before printing, think about the environment.

T0 > 30/11/2017

Workbook to date

- **Blockchain Pharma pour le Val de Seine**
(33k€ + 70k€) – François Versini
- **Press book: Block Chain Event, Pôle TES à Caen**
<http://www.voxlog.fr/actualite/2454/la-blockchain-une-opportunite-pour-la-supply-chain>
- **Prospects**
 - **DJS: RH – Cent-jours VYV**
112k€ – Bruno Hamelin
 - **DV: IoT – Oracle de banc augmenté**
40k€ – Pierre Gradit
 - **IMA: Conseil outillé en intermédiation (avec Digilence)**
~80k€ – William Zanotti
- **Suspects**
 - **TNP + ... + ... – “meet Ethereum!”**
François Charpe

Mid Term R&D objectives

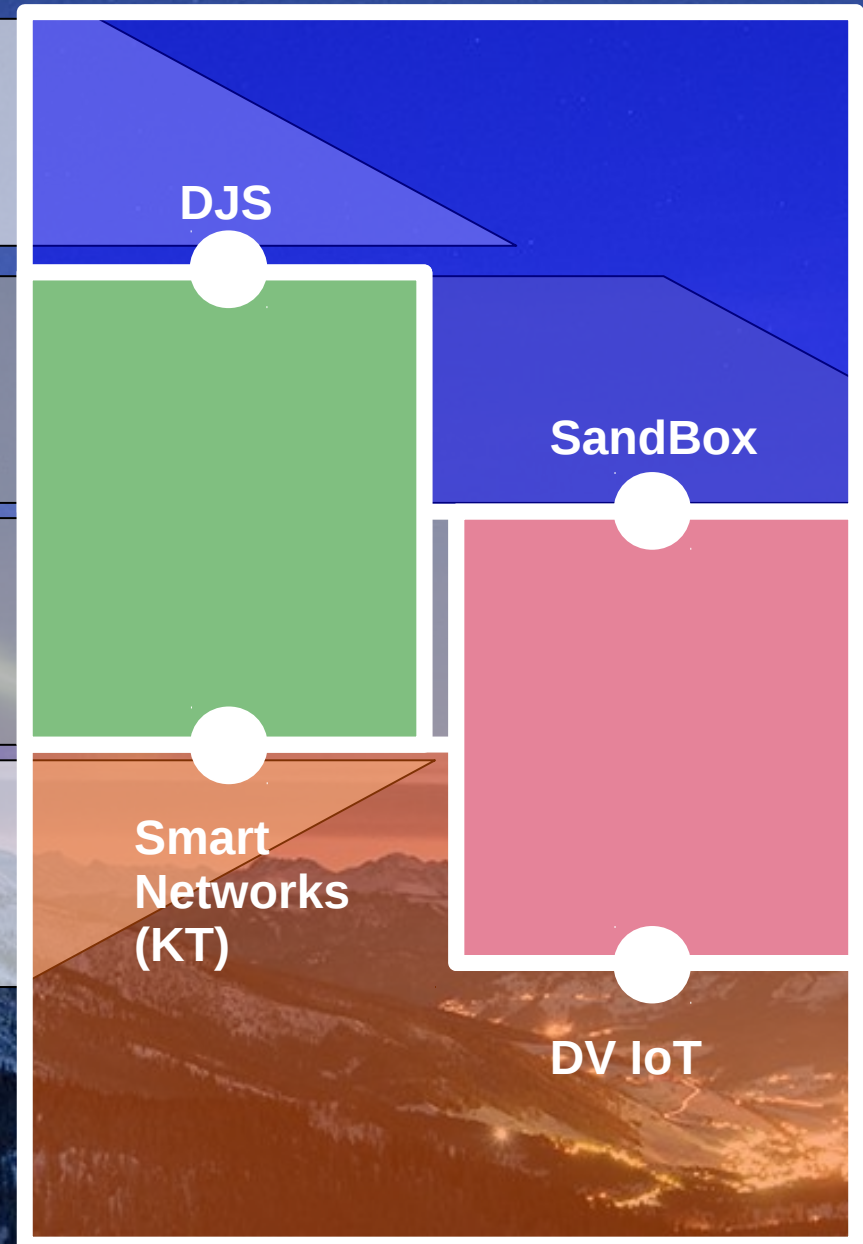
Learn by usage with
a lower barrier

Agreement is more
than smart-contracts

Decentralized
and Distributed

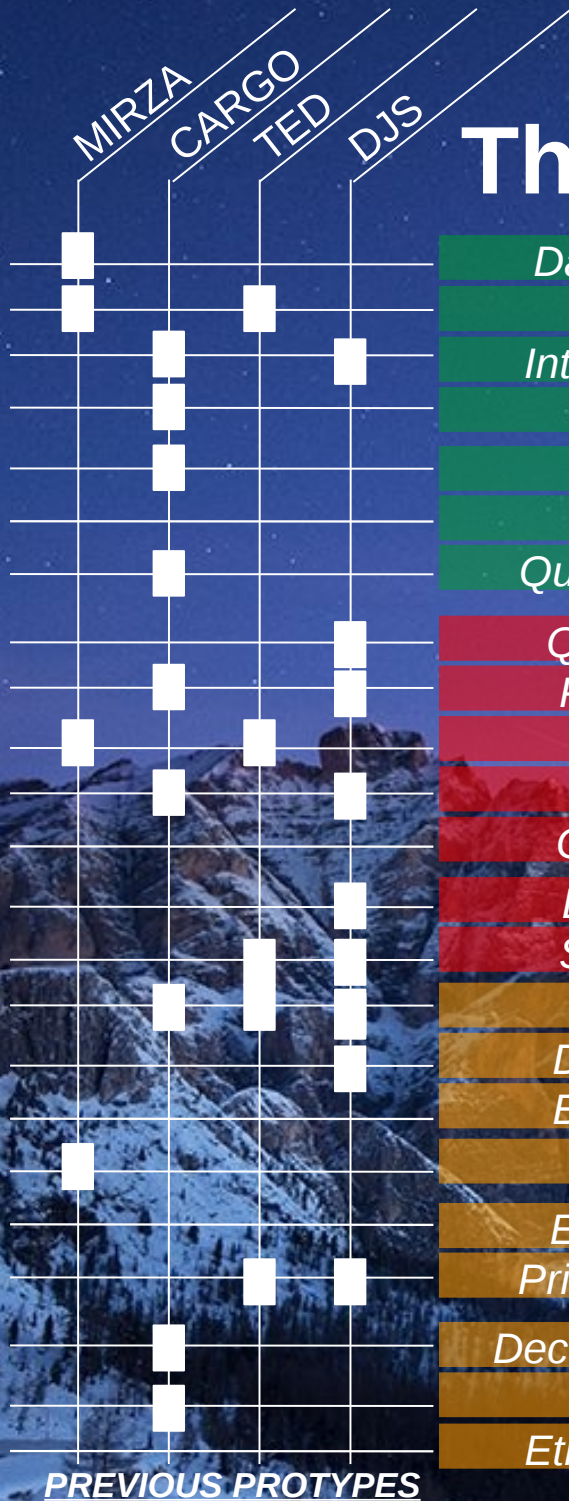
Any human input
may be golden data

*Any project has a
common domain name*



T0 > 30/11/2017

Three-Layer Platform & XP



Data-driven graphics

Clip'n View

Interface Interpolation

Copresence

Data Acquisition

Data Filtering ()*

Quantum Interpolation

Quantum validation

Page construction

Partial Sharing

Page rendering

Graph analyser ()*

Liquid Equilibrium

Social Consensus

Trail Recovery

Document hashing

Billing Numbers ()*

Number Table

External identity ()*

Private key generation

Decentralized file system

GIT interface

Ethereum gateway ()*

User Experience

Oracle factory

Application interpretor

Proof of Process

Story Node

Source identity

Redundant places

Distributed Interfaces

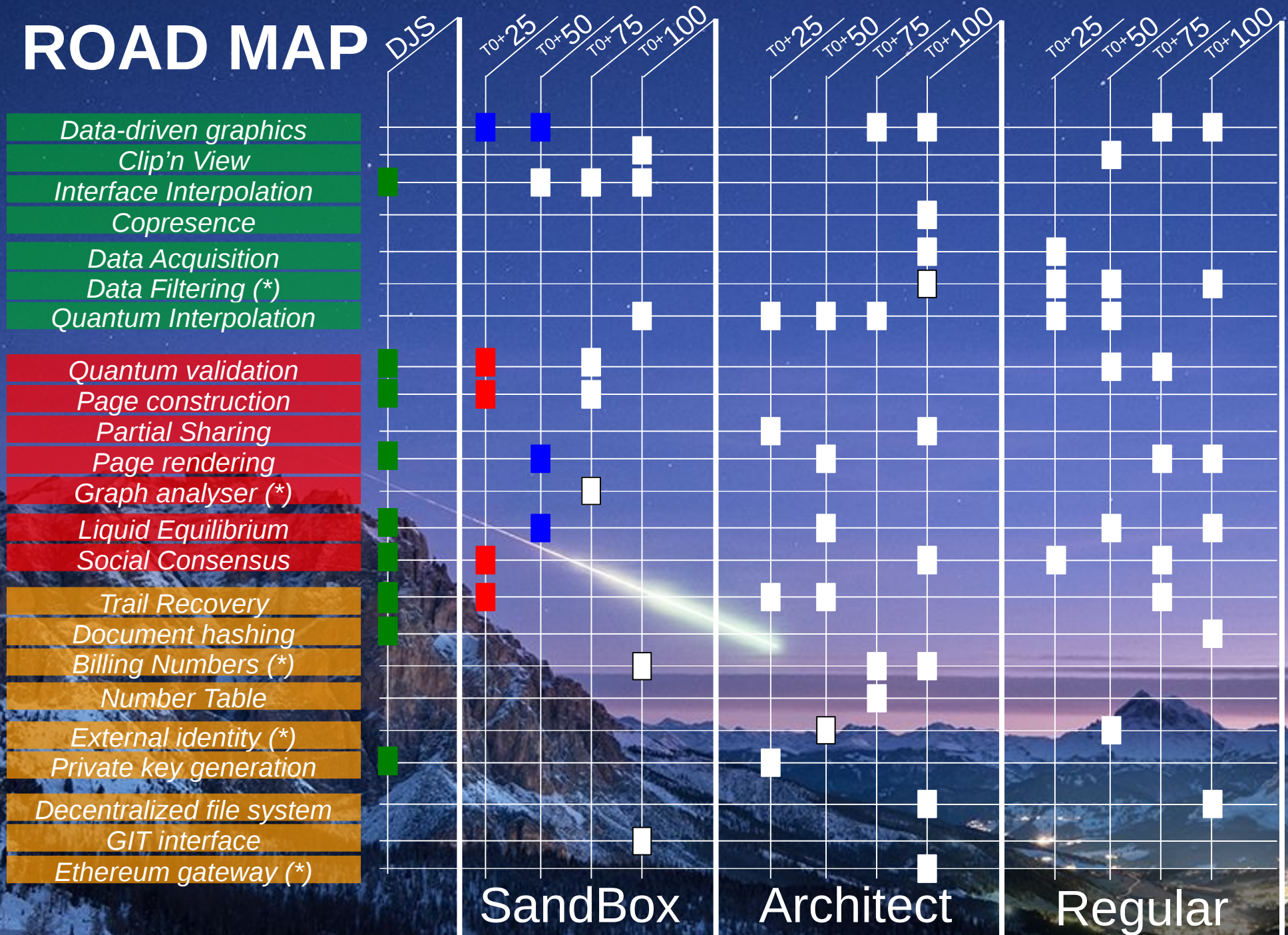
Story Machine

Decentralized database

PREVIOUS PROTOTYPES

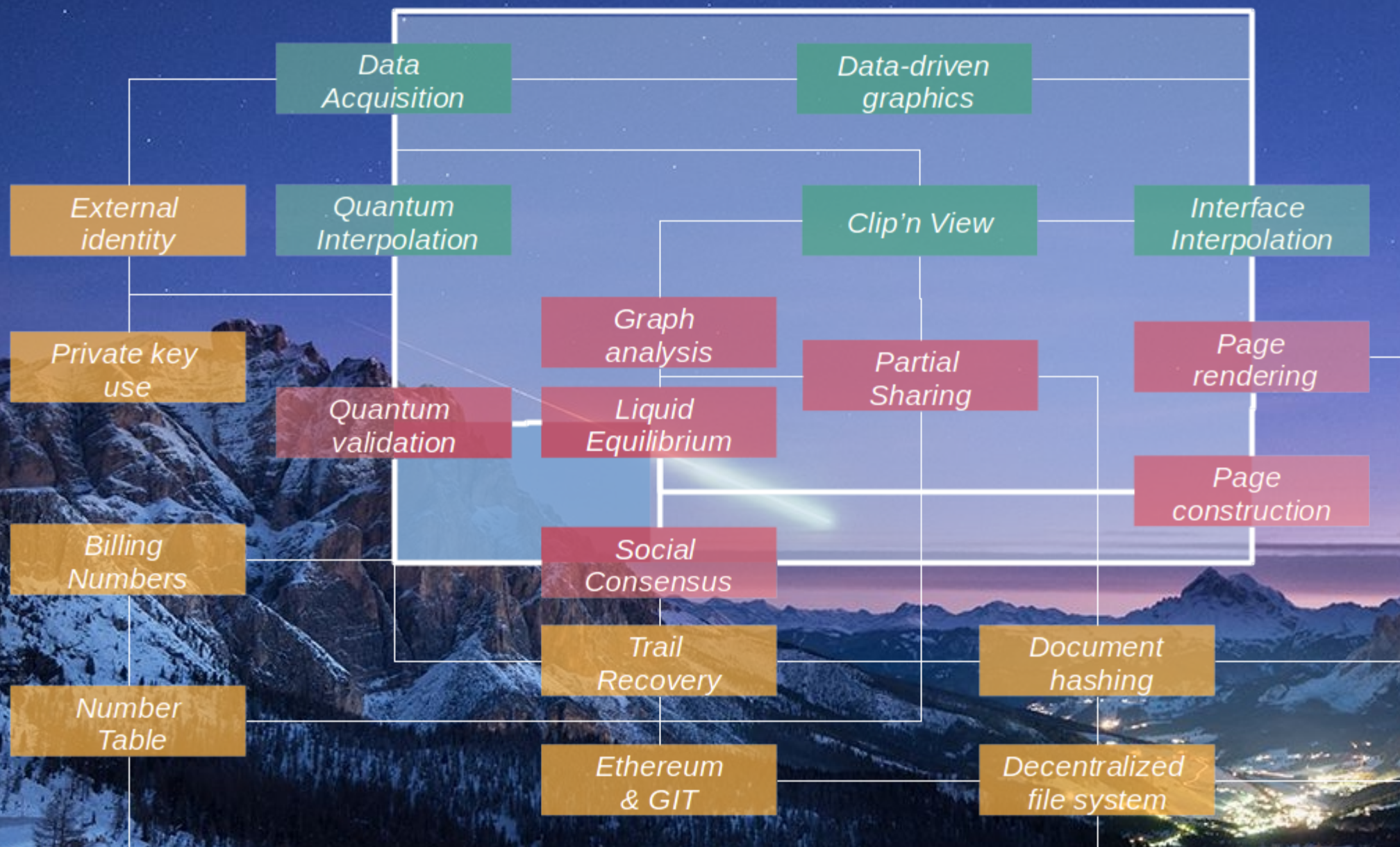
(*) Functions not explored in previous prototypes

ROAD MAP



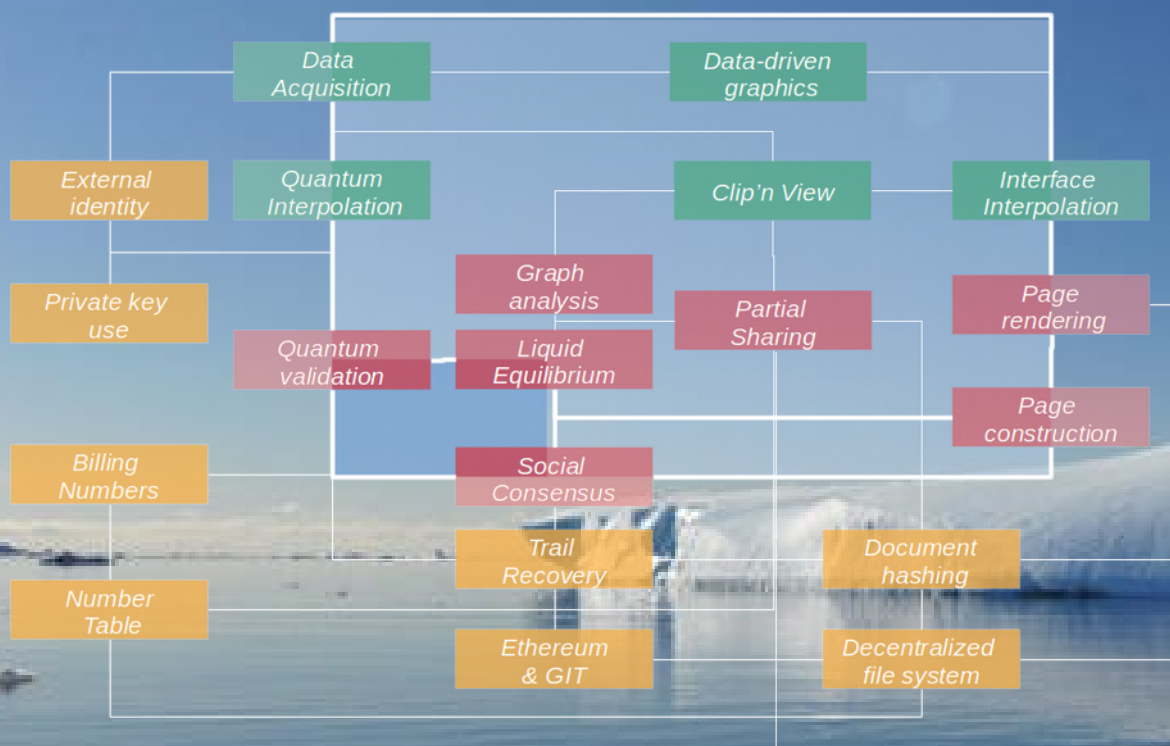
04/04/18

Function Relation Diagram

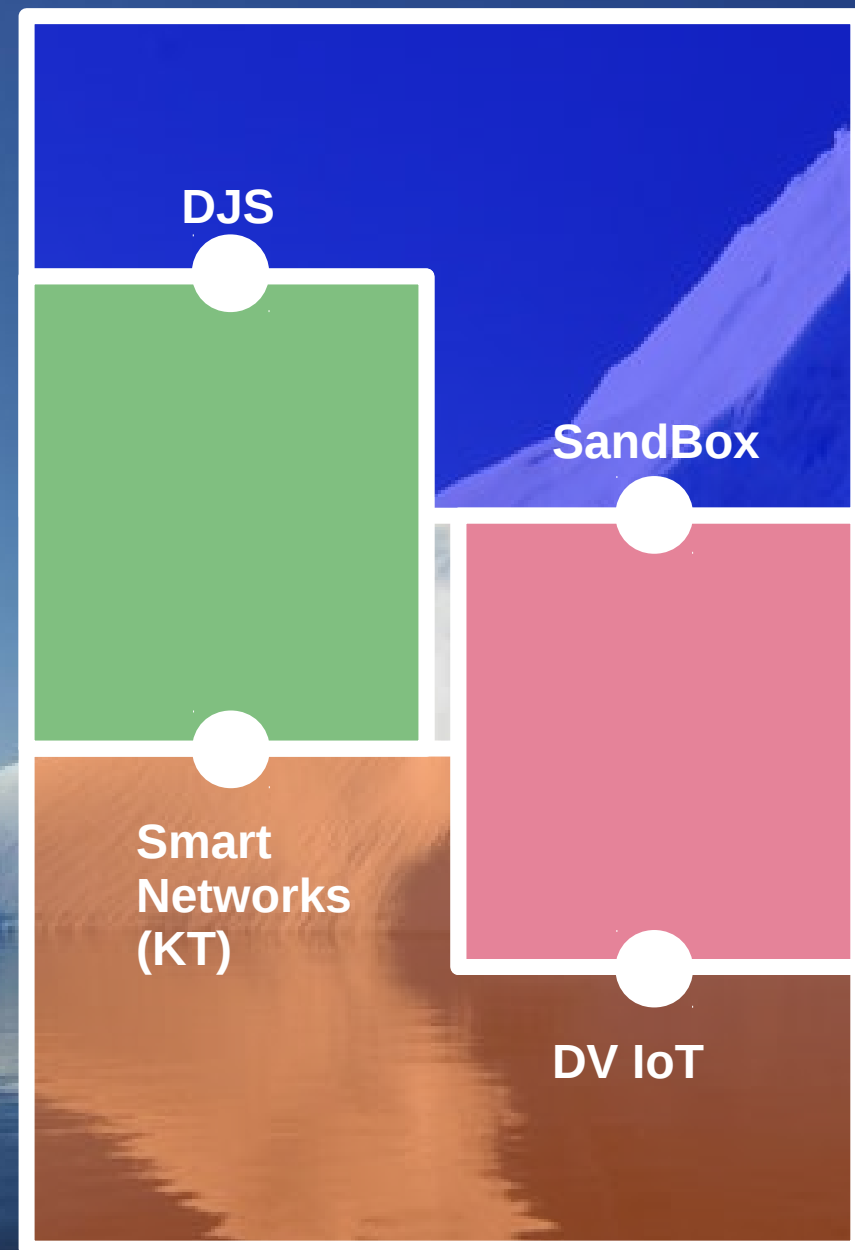


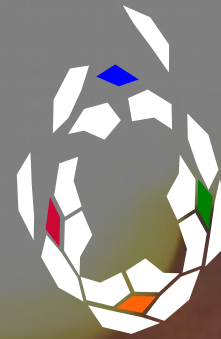
04/04/18

Meeting in the middle



04/04/17: US Patent
04/04/18: White Paper





mezzònomy company is a pure player in the decentralized economy.

mezzònomy delivers development tools to incrementally embed any value chain on blockchains.

Data-driven graphics

Clip'n View

Interface Interpolation

Copresence

Data Acquisition

Data Filtering

Quantum Interpolation

External identity

Private key generation

Decentralized file system

GIT interface

Ethereum gateway

Quantum validation

Page construction

Partial Sharing

Page rendering

Graph analyser

Liquid Equilibrium

Social Consensus

Trail Recovery

Document hashing

Billing Numbers

Number Table



mezzònomy company is a pure player in the decentralized economy.

mezzònomy's offer includes development tools to incrementally embed any value chain on blockchains.





mezzònomy company is a pure player in the decentralized economy.

mezzònomy's offer includes development tools to incrementally embed any value chain on blockchains.

mezzònomy W3C compliant technology allow any to design smooth bridges between usage, blockchains and existing information systems.





mezzonomy company is a pure player in the decentralized economy.

mezzonomy's offer includes development tools to incrementally embed any value chain on blockchains.

mezzonomy W3C compliant technology allow any to design smooth bridges between usage, blockchains and existing information systems.

mezzonomy's key use cases concern:

- **Track & Trace**
- **Process Compliance & Agility**
- **Partial Sharing & Compensation**
- **Embedded Billing & Reconciliation**