

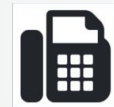
Transfer safely and track your physical assets

Solutions invented By PassLfix



OUR EXPERTISE

Blockchain



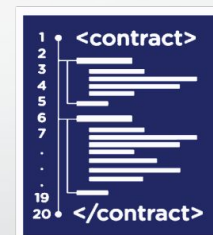
Traditional
Contracts



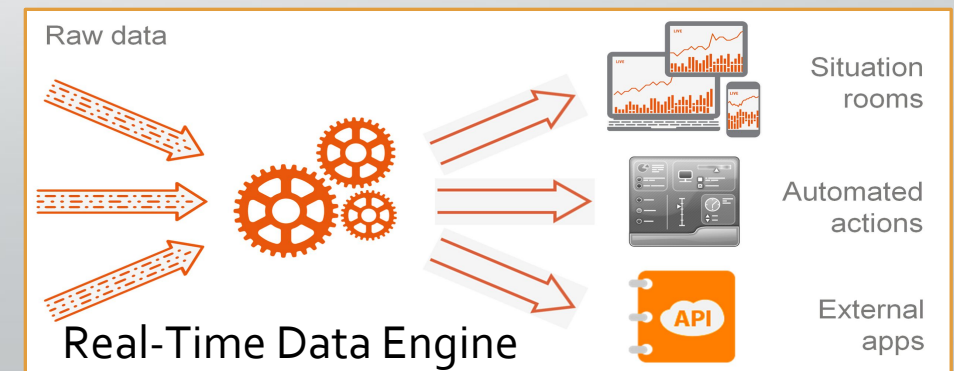
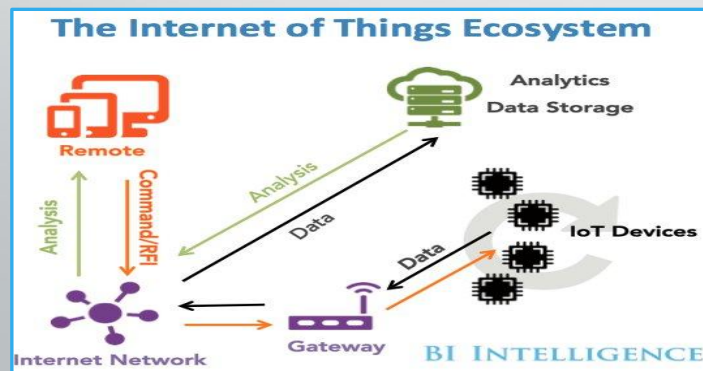
evolution



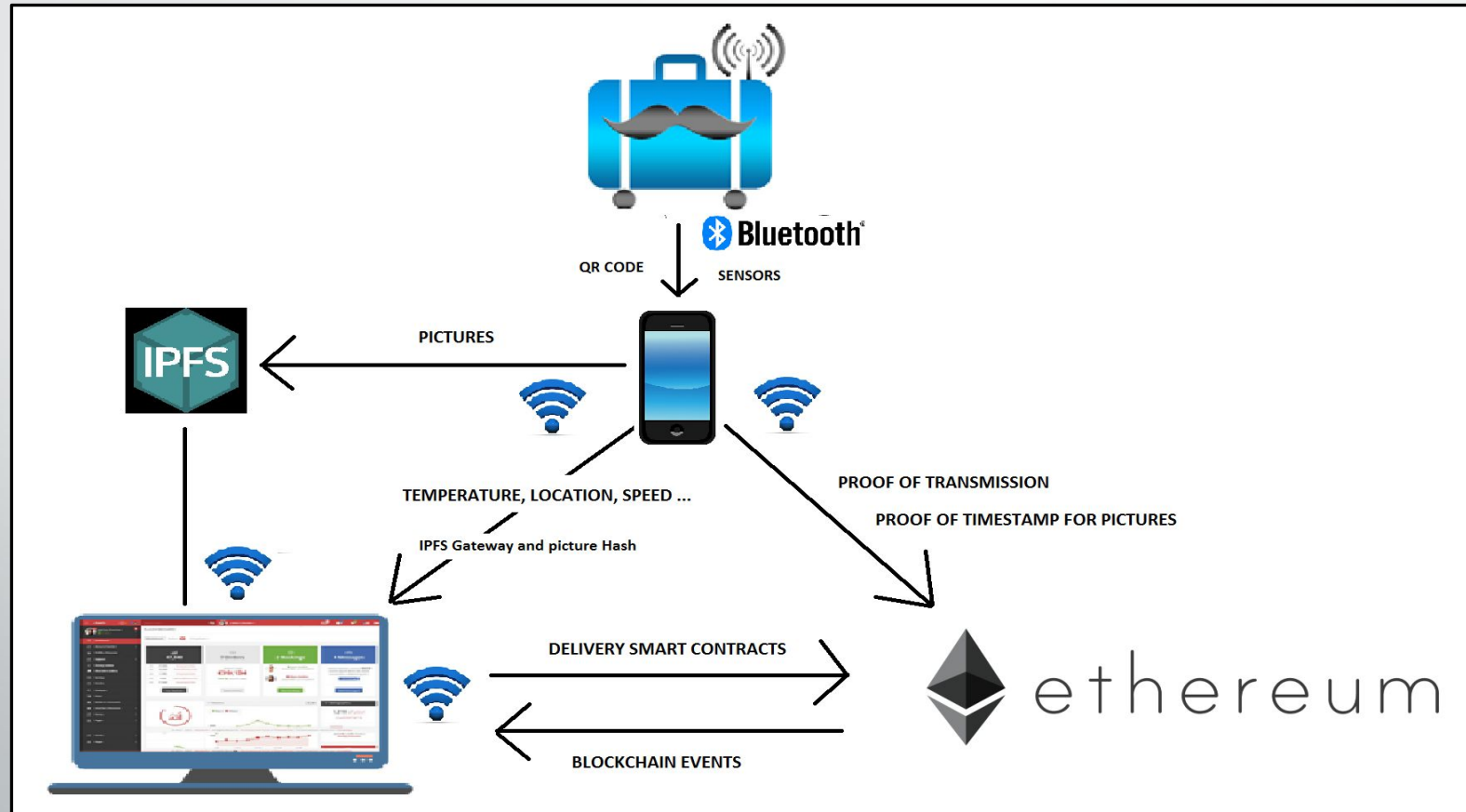
Smart
Contracts



Smartphones



DIGITAL CONVERGENCE



SMARTPHONE APPLICATIVE BASIS

- Key management (authentication, private keys ...)
- Identity management (KYC, reputation, ...)
- IoT management (wireless connexion with low-energy devices)
- Application management (smart contract functions, data streams)
- Token management (per-use or per-transaction payments , deposits)



STREAMS MANAGEMENT PLATFORM

- Real-time data engine and monitoring
- Low-code editor
- Scalable and decentralized
- Off-chain computing
- On-chain smart-contracts functions



A HIGH POTENTIAL MARKET

- Transport, shipping of parcels
- Pay-per-use, rental of objects
- E-commerce
- Facility Management
- Logistic



PROTOTYPE : Peer-To-Peer Package delivery

OUR SOLUTIONS

- Payment on delivery
- Deposit insurance when taking parcels
- Proof of transmission of objects
- Real-time Tracking and Monitoring from smartphone and objects



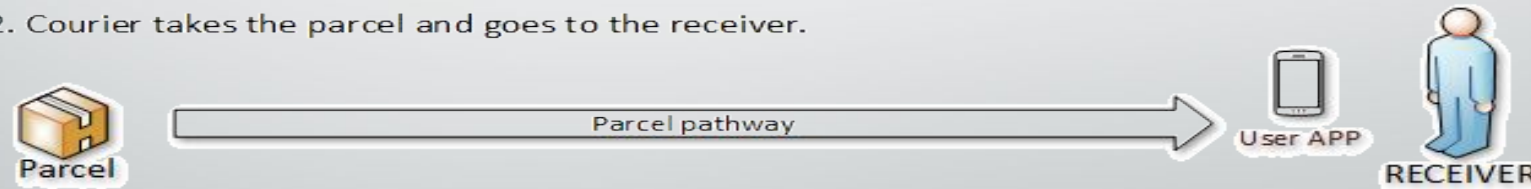
PROTOTYPE : Peer-To-Peer Package delivery

PAYMENT ON DELIVERY - DEPOSIT INSURANCE

1. Sender defines the delivery conditions, courier offers to deliver a parcel. Both sign a smart contract.



2. Courier takes the parcel and goes to the receiver.



3. After checking and handover, the smart contract pays fee and returns deposit to the courier.



PROTOTYPE : Peer-To-Peer Package delivery

BUILT-IN TRUST

- Proof of Transmission: Blockchain double-signature
- Proof of Content: Blockchain timestamp for pictures
- Proof of Work: GPS tracking
- Proof of State: sensors tracking
- Tamper Evidence: security stickers



PROTOTYPE : Peer-To-Peer Package delivery

WATCH VIDEO

