

# ONPOINT™

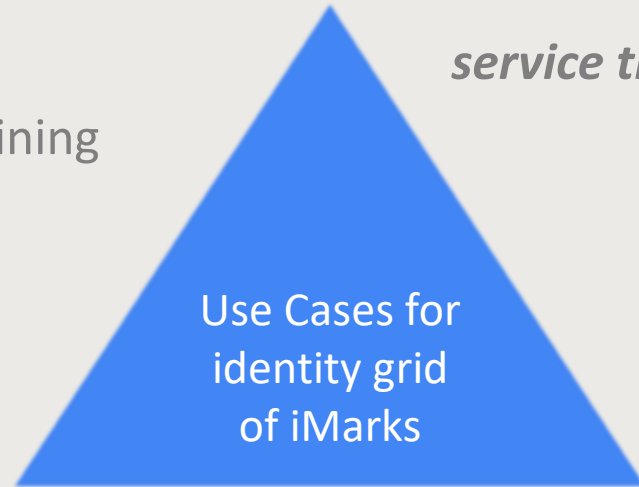
---

- PROOF OF LOCATION
- PROOF OF ATTENDANCE
- 4D COMPLIANCE AT SCALE

*You have a chip in your biometric passport. We make such passports (iMarks) for geolocations, commercial premises, auditoria, you name it. Internet-connected mobile device can collect a digital proof of attendance. No personal data involved. No satellite – no mains power required. Cryptographically unspoofable, clone-resistant, and highly available.*

# Trust in logistics and autonomous personnel: Assured check-in for digital twins

Education and Training  
*attendance*



Industry and Public  
*service tracking across sparse fields and facilities*

Retail and Delivery  
*visit-based marketing and checkpoints for delivery agents*

Structural embedding of iMarks onto any surface



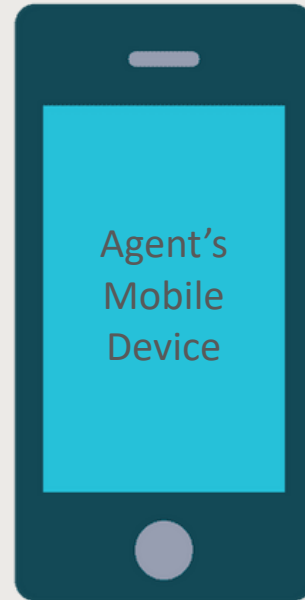
Your Edge and App backend

How it works

Our Edge and Identity Grid

Your App Initialization

①



②  
DATA

Timed-challenge

③  
NFC

E-sign

④  
DATA

Signed-response

⑤



Attendance Proof

Location X  
Timestamp  
E-signature\*

\*Your Verification Key

We provide API, code, and assistance for integration with your Apps and the edge.

# iMarks can be shared: smart city infrastructure

