Trust in your enterprise

Embrace the new data culture.
the common problem: TRUST
finance

authenticity

supply chain

government

IoT

collaboration
Centralised trust infrastructure
Use Case: employee records

SAP database
15,000 records

travel agency
Pluggable (Multi-Factor) Authentication

Gospel Cloud account

- Google
- Facebook
- LinkedIn
- OAuth
- U/P
- LDAP
- Physical Tokens
- Decentralized Identity (DID)
- BioMetrics
- PIN code
- Network/GPS Location
- Mobile Device
- e-ID cards

Level of TRUST

DLT account

- DLT account
- DLT account
- DLT account

© Gospel Technology Limited 2017
Dynamic Consent - Distributed Data Logic

- boolean
- time
- identity
- partial data
- queried results
“What’s in the BLOCKS?”

*David Birch

The immutability of historical records adds assurance to the process.
“Why? Because BlockChain”
*David Birch*

Taking the attack level beyond its economical value
*Julian Ranger*

there’s 99 ways to skin the GDPR cat, and ours is just one
Distributed Ledgers; ready for production?
at what point in time was the horseless carriage ready for production?
Thank you!

hans@gospel.tech

Dream for tomorrow,
Build for today!