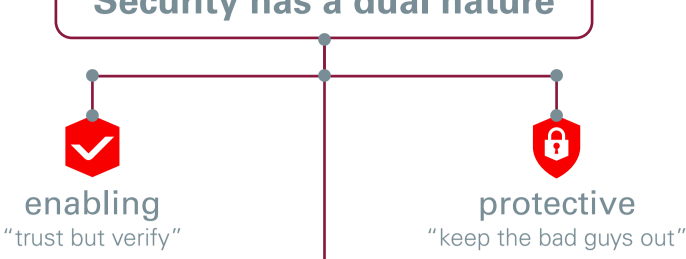
ORACLE DIGITAL SECURIT





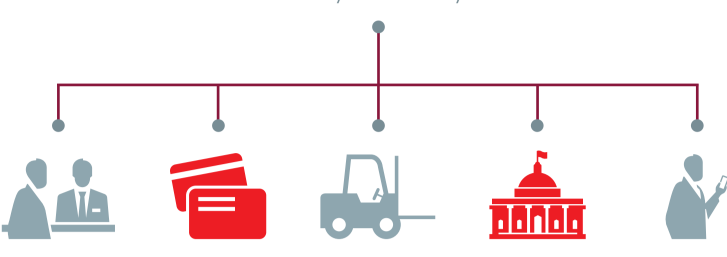
ENABLE INNOVATION, ENABLE BUSINESS TRANSFORMAT





Mastering Digital Identities is the

key to new business models. People, applications, devices all carry an Identity.



Smart appliances make our homes safer and at the same time also more vulnerable.



We need to build digital trust more than ever to protect our "connected self" data.

ORACLE DIGITAL SECURITY

enables Digital Business Transformation by building a true hybrid end-to-end Security Platform.

FIVE STEPS TO SUCCEED





1. Set up an End-to-End





consistent and integrated security

2. Enable Hybrid Security



layered, built-in and integrated defense



in the database, at rest and in motion

3. Encrypt Your Data





use a secure central repository for people,) | | devices and applications

4. Protect Digital Identity

- adopt an unified approach to identity governance
- enforce mobile security 5. Secure Digital Access



use multifactor authentication



enables Digital Trust for Digital Business:

Oracle Digital Security



protects against addresses the compliance identities and data theft,



prevents damage to the

brand reputation

losses and breaches







http://www.oracle.com/security

experience and loyalty To learn more about Digital Security go to