

Trust your digital life



ETHERTRUST - SECURE REMOTE AUTHORIZATION FOR ENTRANCE ACCESS

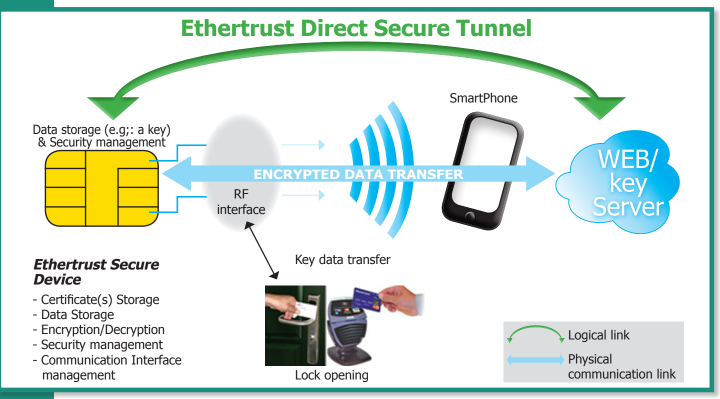
ETHERTRUST, BASED UPON ITS ETS CORE TECHNOLOGY HAS DEVELOPED AN APPLICATION THROUGH NFC OR BLUETOOTH TO GET A PHYSICAL ACCESS KEY IN ALL MOBILE SITUATIONS

Who can take benefit of this Product ?

- → Lock manufacturers willing to offer flexible and convenient services to all lock users.
- → Operators managing entrance rights and authorization (e.g.: Booking Centres, Real Estate, Hotels, access to premises, car renting...).
- → Integrators providing solutions for physical access.
- → Individuals willing to give securely, and in a remote way, an access to a room or a building.

Overview

Secure NFC or Bluetooth interface associated to a Smartphone for Mobility, globally secured with ETS.

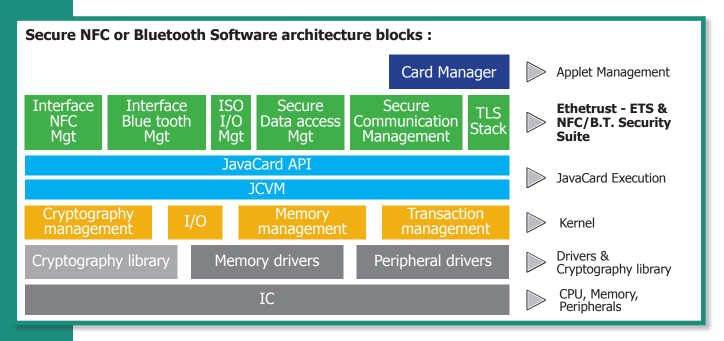


- The credentials are remotely and securely downloaded and protected with "what you have".
- Absolutely no information, securely sensitive, is stored in or processed by the Smartphone base band processors or Central processor.

(Note: A secure element or Sim card, embedded in the smart phone can be used alternatively to an external NFC secure device).

The information is passing through the smartphone, this last ensuring the communication process; in no instance, the terminal has access to the security: it is blind, deaf and dumb in regards to the secured transmitted access key.

• Security lays on ETS and secured NFC or Bluetooth interfaces



With the Ethertrust Mobile access key make your customers secure and flexible in all mobile situations.



Ethertrust contact:

Cell Phone +33 (0) 680 237 779 Email info@ethertrust.com

27 bis Bd Charrier - 13090 Aix en Provence - FRANCE





Passwords for Trustful Commections