

PassBy[ME] a peace of mind solution in a tap away



PassBy[ME] is a PKI based mobile ID solution. It provides future-proof user authentication, transaction signing and mobile digital signature via high level security and outstanding ergonomics creating an end to end digital processes to users.

Why is this important?

User identification is characterized by low security level allowing data breaches and online fraud as major threats to online service providers.



Authentication
PKI secured mobile verification.



Transaction authorization
Electronic signature of online transactions.



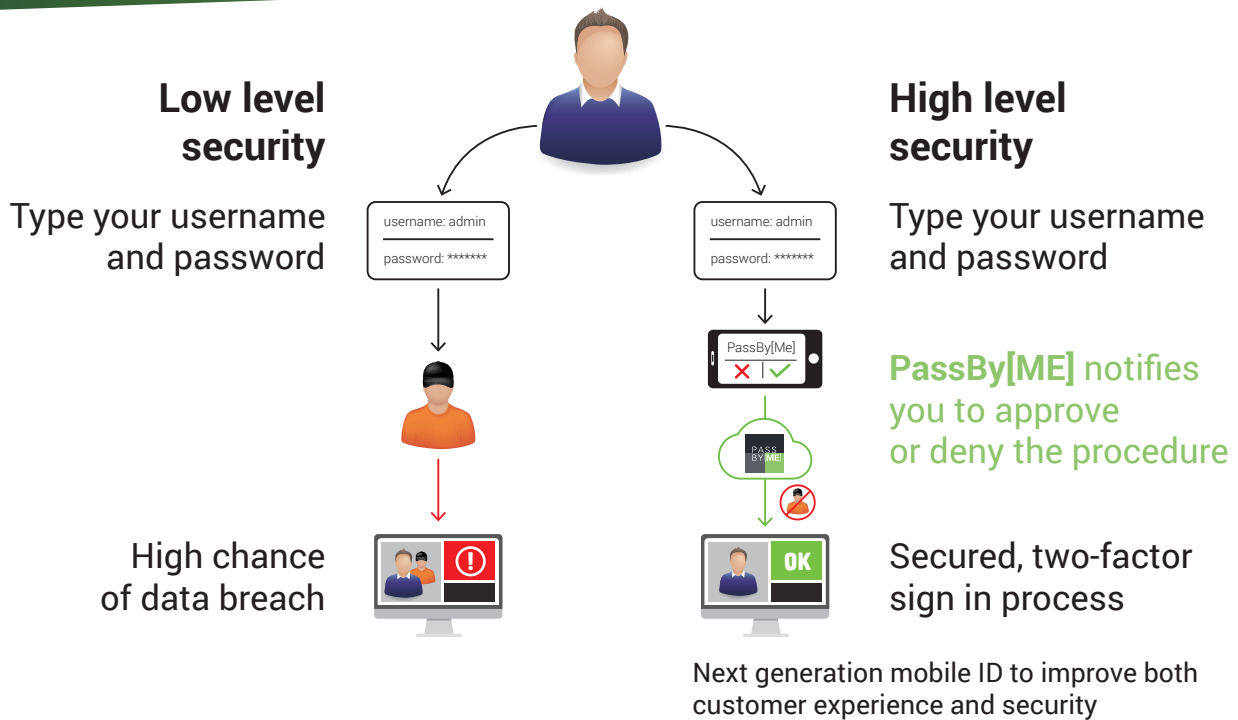
Mobile signature
eIDAS compliant non-repudiation with signed evidence.



Trusted messaging
Signed receipts of messages as proof of delivery.

Features	Benefits
Multifunctional mobile ID	One solution with four key functions.
Proven PKI technology	Maximised security level of communication, helping to reduce risk.
Simple mobile based structure	Ergonomic and easy to use. No need for additional hardware.
SIM independent	Works with any mobile device.
Straightforward menu	User-friendly, increased user experience.
Built-in messaging system	Third party independent. No third party costs associated.
Mobile device SDK toolkit	Mobile ID add-on extending mobile apps.
Runs on all major enterprise platforms, Microsoft, Apple, Linux	Flexible and rapid implementation.
Available as a service	Cost effective, scalable and quick to launch.

How does it work?



IT Security Innovation of the year 2013

Try our demo version on passbyme.com!

PassBy[ME] is a patented product.

Application areas

Financial sector

- Online banking access
- Credit card usage and online payment
- Bankcard present & ATM cash withdrawal

E-government

- e-health services
- Business services
- Tax services
- Citizen services
- Internal government access to information and data

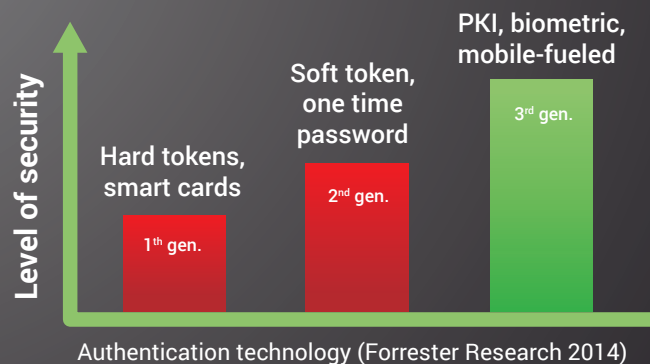
E-commerce

- Credit card online payments
- E-commerce customer services

Cloud service provider

- Company internal use (VPN, databases)
- Remote computer access services
- Remote storage services
- CRM and Sales service

We deliver future-proof PKI security solutions.



Public Key Infrastructure (PKI) provides one of the highest security levels today. Such examples include government issued e-passports and e-IDs. PKI is a proven security technology that stands as a strong pillar of defense in the IoT and in the online world.

