

itsme[®] for business: your Mobile digital ID for Belgian citizens



to prove it's you

itsme[®] is a Mobile Identity solution brought to the Belgian market by Belgian Mobile ID (BMID), a consortium of leading banks and mobile network operators.

The itsme[®] app provides Belgian residents with a mobile ID on their smartphone, allowing them to identify themselves online and conduct digital transactions in a highly secure way.

The app replaces the typical laundry list of passwords, user names, tokens and card readers with a single intuitive application to access a wide range of services online. This secure solution uses a unique combination of the individual's mobile phone, SIM card, biometrics and their personal itsme[®] PIN.

For corporations, itsme[®] offers an easy, universal way to protect sensitive applications with strong 2-factor authentication. It is a mobile-friendly alternative for eID, both for user authentication and for gathering verified identity data for business applications.

Challenge for your organisation

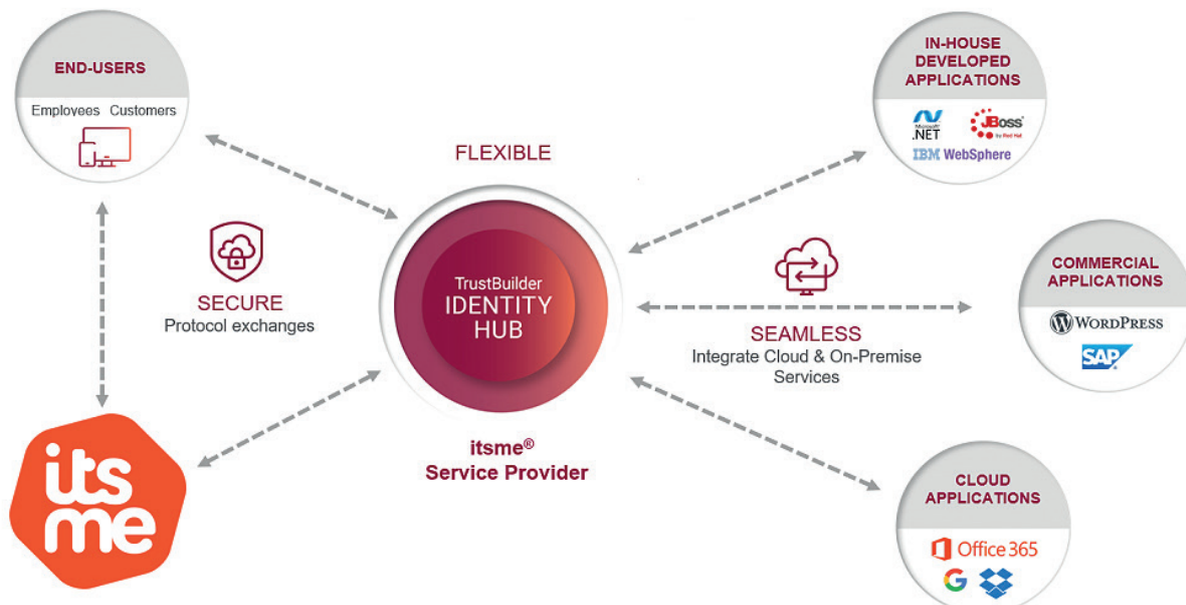
While the benefits of itsme[®] are straightforward, implementing it for your organisation requires in-depth technical know-how and expertise on digital identity standards and related security aspects. Deploying and maintaining an itsme[®]-enabled application is not a trivial task.

TrustBuilder as the itsme integration platform

TrustBuilder IdentityHub is an access management platform that offers itsme[®] as a built-in mechanism for **Registration, Identification** and **Authentication**.

It allows corporations to connect their on-premise applications to itsme[®] **without** the need for modification or API integration with BMID. Similarly, TrustBuilder Identity Hub allows organisations to bring the benefits of itsme[®] to their preferred security-sensitive cloud application, with full transparency.

TrustBuilder Identity Hub is future-proofed; should itsme[®] change its integration protocols or authentication mechanisms details, business's **applications will remain untouched**.



Identity Hub as the itsme® integration platform

Benefits

- No need to perform technical integration within your existing application
- No modification to your application for most of the time, no maintenance
- Immediate focus on business value by defining and implementing your specific end-user journey:
 - onboarding your users with itsme® (registration, account linking);
 - defining which applications and contexts requires an itsme® sign-in;
 - propagating verified ID data to your applications and/or back-ends, as needed.
- One-stop shopping:
 - project implementation, testing and move to production;
 - onboarding of itsme® services;
 - itsme® operational service;
 - single point of contact for technical support, backed with SLA.

Supported applications

IDHub supports both **on-premise** and **cloud** applications, for both **web** and **Mobile/API** flavours.

Non-exhaustive list* of on-premise applications:

Web portals, Content Management Systems, homegrown applications, SSL VPNs, API gateways, ...

Non-exhaustive list* of cloud applications: Office 365, Salesforce, Google Suite, Box, Zendesk, Service Now, ...

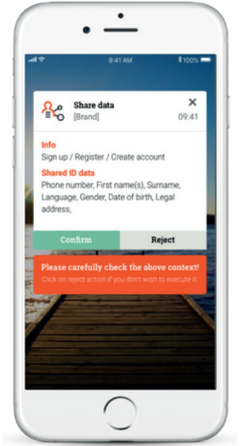
** please contact us to validate any specific application*

About IDHub

TrustBuilder IDHub is a modular platform for web, mobile, and cloud access management, SSO, multi-factor authentication, context-aware and attribute-based authentication, authorization, and identity federation. Its virtual appliance form factor allows for flexible, automated deployment on-premises or in the cloud. This includes taking advantage of Docker container orchestration frameworks like Kubernetes or OpenShift.

Available itsme® services

- **Authentication**
Log in securely to your application (on web, tablet or mobile)
- **Share ID Data**
Identify your users and access their verified data (name, address, birth date/place, ...)
- **Confirmation**
Gather user consent to a payment or order/action.
- **Signing**
For Advanced or Qualified Electronic Signing, IDHub integrates with the remote Signature Creation Application to provide an SSO end-user experience.



Typical virtual machine specifications

- Quadcore 3+ Ghz
- 120 GB solid-state drive
- 8GB RAM
- 2 Network ports

Platform requirements

- Internet Connectivity (for updates)
- Form factor:
 - Virtual appliance: any platform able to import OVA format (VMware, ...)
 - Docker: Kubernetes / OpenShift

About TrustBuilder Corporation

TrustBuilder Corporation is a European product vendor of a state-of-the-art Identity and Access Management (IAM) solution. The company brings on board almost 20 years of experience in implementing IAM solutions. Its IDHub is an innovative IAM/CIAM platform that overcomes challenges today's Web- and API-Access Management tools face, whilst remaining user-friendly and flexible. Based in the heart of Europe, the company's customers manage over 40 million digital user identities.

For more information go to www.trustbuilder.com