

USER MANAGEMENT, USER ENABLEMENT & IDENTITY DIRECTORY

Simplifying external user management and group identity data and policy workflows at scale

ADMINISTRATORS SPEND TOO MUCH TIME DESIGNING AND DEVELOPING USER

IDENTITY DIRECTORIES, WORKFLOWS AND MANAGING USERS. This leads to multiple identity data silos, unconnected services and compliance and security risk. Managing internal users is alreadt complex, but managing external users like customers at scale requires a specialised external user solution.

The Ubisecure Identity Platform addresses these problems with a solution designed to help enterprises define end to end workflows and identity data storage.

THE UBISECURE IDENTITY PLATFORM SIMPLFIES CREATION, STORAGE AND MANAGEMENT OF EXTERNAL USER IDENTITY DATA & IDENTITY BASED WORKFLOWS AT SCALE.

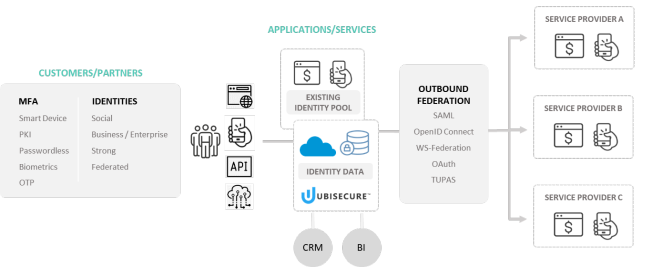
DEPLOY AN OUT OF THE BOX SOLUTION TO PROVIDE FLEXIBLE STORAGE OF EXTERNAL USER INFORMATION.

Define identity providers, MFA methods and workflows, directory geo-location options, federation methods and SSO support.

Configure and automate external user and user group workflows and approvals based on use case or business requirements.

Layer a standards-compliant server (oAuth) over the existing enterprise user identity data pools to enable them to be utilised for outbound SSO to external sites.

API driven for a seamless integration.



EXTERNAL SERVICES



IDENTITY PROVIDER SUPPORT & MULTI-FACTOR FORM FACTORS

Authenticate external users with dozens of different Identity Providers, from social and business networks to existing enterprise AD and LDAP, to fully verified Bank, Government and Mobile IDs. Industry leading support for identity standards means new providers can be added quickly via the Authentication Adapter microservice. Multi-factor authentication workflows can be configured quickly and easily and offer situational step-up authentication using smart devices, PKI, passwordless, biometrics and more.



GEO-LOCATION, DIRECTORY FLEXIBILITY AND SCALE

Storage of external identity data extends to potentially millions of users, so the user directory must be reliable and scalable to ensure the needs of operations, risk management and compliance are met The Ubisecure Identity Platform can be deployed on-premise, in the cloud, or a hybrid of both. Hosting location is controlled by the enterprise.



OUTBOUND FEDERATION & SSO

As well as connecting external user identity to your own applications, the Identity Platform supports standards based outbound federation to external, third party services. This allows existing pools of identities to provide further ROI for organisations engaged in strong KYC assurance practices, as well as extending use of <your brand> identities to add value and reduce risk in extended identity ecosystems.

Simplifying external user management and group identity

data and policy workflows at scale

We can help you get started with User Management, User Enablement and Identity Directory - visit <u>www.ubisecure.com</u> or <u>talk to us</u> today.



About Ubisecure Inc

Founded in 2002, Ubisecure is a pioneering b2b and b2c Identity Services software and cloud services provider dedicated to enabling the true potential of digital business. Ubisecure's Identity Platform comprises of Customer Identity & Access Management (CIAM) and Identity-as-a-Service (IDaaS) solutions that allow businesses to put the customer's identity at the beginning of their journey to create a seamless, secure experience across digital services and devices. Uniquely, the Identity Platform also connects digital services and Identity Providers such as social networks, mobile networks, banks and Governments, to allow Service Providers to benefit from the rich, verified identities to streamline login, registration and customer engagement while improving privacy and consent around personal data sharing. Ubisecure is headquartered in Finland, with offices in the UK, and works through a network of local and global system integrator partners.

E: sales-team@ubisecure.com | FI: +358 9 251 77250 UK: +44 1273 957 613 | www.ubisecure.com

© 2018 Ubisecure Inc. All rights reserved.