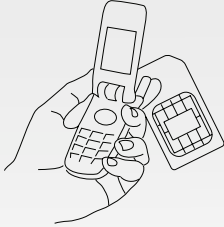




Portable security.



Highlights

- Security
- User-friendliness
- Cost-efficiency
- Standards-based

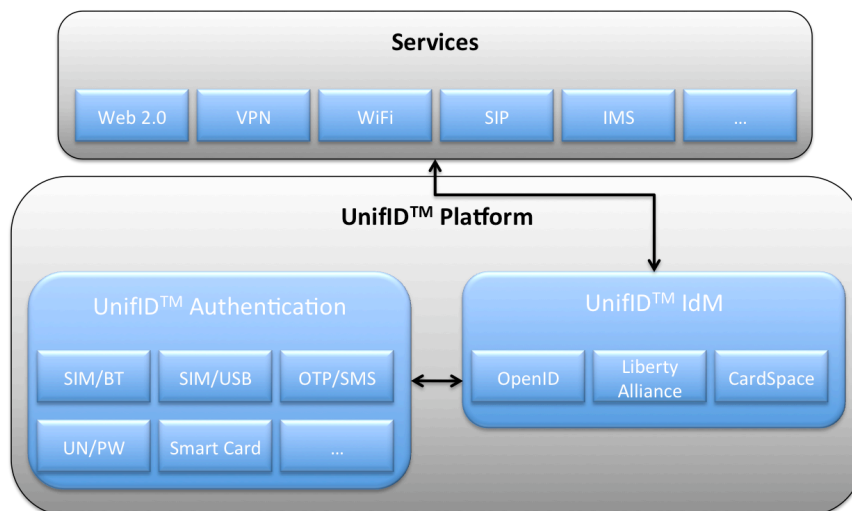
Ubisafe AS

Ubisafe is a Norwegian SME specialising in technological enablers for making user logon processes to Internet-services secure and user-friendly for the user, and cost-efficient for the service provider.

Ubisafe provides products and services based on patented technologies that allow even small companies with limited budgets to establish *secure* and *user-friendly* logon procedures for their Intranet, Extranet and Internet services. By utilising Ubisafe's products, companies can vastly *reduce* their current spending in deployment, maintenance and administration of authentication and identity management solutions.

Product description – UnifID™ Platform

The UnifID™ Platform provides a fast track solution to OpenID-enabling Intranet services or public service provider sites. It includes a wizard that greatly simplifies the task of integrating existing services with OpenID. Thus, different identity providers can be used for the actual authentication process. Support of other IdM technologies is also integrated into the UnifID™ Platform.



Components of the UnifID™ Platform

In addition, by utilising the UnifID™ Platform, companies also get access to the Ubisafe Identity Provider (IdP), which provides secure and user-friendly authentication solutions using the mobile phone and/or SIM-card (or other authentication mechanisms, if desired).

Several options for authentication exist, depending on the requirements of the customer:

- SIM-authentication using mobile phone together with laptop/PC
- SIM-authentication using USB SIM-dongle inserted in laptop/PC
- OTP authentication using SMS
- Strengthened username/password authentication (SSL/TLS)

Services - consulting

Ubisafe also provides consulting services related to authentication platforms and protocols (EAP, AAA etc.) and identity management (OpenID, SAML, Liberty Alliance, Windows CardSpace etc.), mobile application development (JavaME, Symbian Series 60, Android, iPhone) as well as development of advanced Web 2.0 services integrated with mobile technology in the intersection between traditional telecom technology and the Internet.

Research & Development

Ubisafe is committed to innovation, both technological and in the market place. We are therefore continuously participating in international research projects, in order to generate and validate concepts and new product ideas based on cutting edge technologies. We are always looking for opportunities to participate in high-tech R&D projects with innovation as a goal – either as a partner or as a sub-contractor.

UnifID™ Product features	Technologies	Advantages
UnifID™ Authentication	<ul style="list-style-type: none"> • Mobile phone • SIM • SMS • Bluetooth 	<ul style="list-style-type: none"> • Ubiquitously available • User-friendly • Cost-efficient • Secure
UnifID™ Identity Management	<ul style="list-style-type: none"> • OpenID 2.0 • Liberty Alliance • Windows CardSpace 	<ul style="list-style-type: none"> • Standards-based • Simplified adoption
UnifID™ OpenID Wizard	<ul style="list-style-type: none"> • OpenID 2.0 • PHP • Web 2.0/JavaScript 	<ul style="list-style-type: none"> • Simplified integration with existing services

For further information, see: <http://www.ubisafe.no>

