

Flexible and secure login to SAP

Challenge

An organization uses SAP's cloud services and needs secure access for its users who are already in a directory service, as well as being able to offer local login methods.

Solution

By integrating SAP HANA with Fortified ID Integrity as a login service, the organization can improve security, simplify management and ensure regulatory compliance.

- Multi-factor authentication (MFA) and single sign-on (SSO) improve security by requiring multiple verification steps.
- Add already established eIDs on the market, such as BankID, Freja and foreign eIDs
- Protects against password exhaustion and unauthorized access by allowing users to log in with only one set of credentials.
- By centralizing user management and assigning permissions, organizations can streamline processes for adding and removing users and controlling access.
- It simplifies the management of new users, termination of accounts and the management of permissions.
- Supports various authentication protocols and standards, providing flexibility and ensuring compatibility with SAP cloud-based applications.
- Provides audit trails and access controls that help organizations meet regulatory requirements.

The graphical interface in the login process is fully customizable to align with the organization's graphical profile.

The integration between SAP HANA and Fortified ID Integrity takes place via a standardized SAML flow.

More information

Demo video: Login to SAP HANA with BankID, Freja or Passkey

