





Secure Identity Bridge

powered by Gemalto

Today's enterprise employees need access to a multitude of different applications. From financial reporting software, to customer relationship management, to travel booking, the average employee will need to use at least five different resources. And because these employees have different roles and levels of authority, someone has to manage who has access to what—creating a nightmare for the enterprise IT department. It's not any easier for the employee, who has to keep track of all the different logins and passwords—leading to costly password resets. Enterprises need an easier way to centralize visibility and control for access to applications on premise or in the cloud.

Identity Bridge

The problem

- Integration and federation projects are costly and complex; require expertise
- Too many passwords across applications leading to help desk overload, weaker security and frustrated users
- Enterprises need to extend access management to customers, partners and contractors as well as employees
- Enterprises want centralized control and visibility

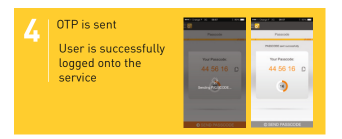
Capabilities

- Federated SSO for employees, customers and partners
- Leverage existing on-premises identity store Active Directory
- Provide access to applications on premises or in the cloud from any device by bridging the identities in Active Directory
- Centralize visibility and control for access to applications on premise or in the cloud
- No unnecessary user data replication

User enters user ID and password

Service waits for OOB OTP auth in order to grant the access





Solution features

- Provides ADFS based Identity Bridge Solution providing SSO across applications hosted on premise OR in the cloud
- Supports Single sign on for applications that are compliant with Federation Standard protocols OR that use simple User ID-Password
- User provisioning automated user provisioning and de-provisioning of accounts in third-party SaaS applications
- Hosted and Managed Service. Flexible deployment option of on-premise or Windows Azure Built in strong authentication support using 2FA OTP Solution

Available with Flexible OTP Options

1) Mobile OTP Option:

- Mobile Apps available on most mobile OS Application installed on mobile phone which allow users to securely generate a One-Time Password (OTP) using their phone as a token
- Automatic time synchronization (support of clock change on mobile)
- Mobile phone download gateway with automatic phone detection
 - Pushes appropriate application
 - Redirects to appropriate Mobile Store (AppStore)
 - Hosted by Happiest Minds for simple deployment

2) SMS OTP Option:

- Easy to use simple user experience with no client software to install; and no impact on customer's phone
- No additional hardware to carry
- Integrates with customer chosen SMS Provider

About Happiest Minds Technologies:

Happiest Minds, the Mindful IT Company, applies agile methodologies to enable digital transformation for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, Al & Cognitive Computing, Internet of Things, Cloud, Security, SDN-NFV, RPA, Blockchain, etc. Positioned as "Born Digital . Born Agile", our capabilities spans across product engineering, digital business solutions, infrastructure management and security services. We deliver these services across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, automotive and travel/transportation/hospitality.

Headquartered in Bangalore, India; Happiest Minds has operations in USA, UK, The Netherlands, Australia and Middle East.

To know more about our offerings. Please write to us at business@happiestminds.com



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