mi · token PRODUCT OVERVIEW

Mi-Token - At a glance

Mi-Token has been designed from the ground up to be scalable, secure and simple to install. The product offers multi-factor authentication (MFA) through a slew of unique features mentioned below and briefly described in the Product Overview.

High Security – Achieved by not having a dedicated decision-making Authentication Server

Our high security profile is based on the tight integration with Windows achieved via distributed Plugins provided by Mi-Token. Plugins plug into existing Windows infrastructure hardened by Microsoft. For example Network Policy Server (NPS) Plugin runs within NPS, same for the ADFS Plugin which runs inside ADFS Server. As a result, when you decide to implement MFA, security is indeed increased rather than is influenced by having an Authentication Server which increases the attack surface.

High Availability – No single point of failure including database

Mi-Token creates a local instance of its database (AD LDS) on one or more servers. When the installation is completed, the newly created database immediately starts replicating with other Mi-Token instances. As a result, neither the Mi-Token software nor the database underpinning it represent a single point of failure.

Management – No separate administration tools, keep using already familiar UI

We believe System Administrators are too busy to learn another set of management and configuration tools. That is why we embedded Mi-Token administrative user interface into existing Windows Management UI (MMC snap-ins like AD Users and Computers) already familiar to administrators.

SSO via ADFS – Durable and guaranteed to remain so

Mi-Token provides a reliable and durable SSO solution for your Windows environment which is guaranteed to remain compatible with products like Exchange, SharePoint, O365 and Remote Desktop over time despite of the ongoing upgrades. The guarantee is based on tight ADFS integration via Mi-Token ADFS Plugin. When another major upgrade like Exchange Cumulative Update is released, you know in advance it has been tested with ADFS and won't break the compatibility with the SSO solution.

Speed and Reliability - No remote database access – Distributed in minutes

When logging into Windows, your password credentials are verified by a domain controller against an AD database. It's local for the current domain users otherwise AD would have only a fraction of its speed and reliability. With Mi-Token no authentication decisions are ever made using a remote database. It's always local and can be distributed in few minutes with multiple instances replicating to each other.

Straightforward Licensing Model – Simple and cost effective

Once a user has a license, they will access all the features and functionality of Mi-Token including:

- Support worldwide 24 x 7 from our very helpful team
 - Free Soft Tokens included with your license.

• VPN, SSO, API, any number of servers, any count of client workstations, Reporting etc. Hard Tokens are purchased separately.