

SecurePass Identity and Access Management System



A Feature Packed IAM Solutions that Enables Digital Trust

We've all heard of IAM's and their importance in maintaining security in your organization. However, we felt that they were inadequate or often needed to plug into different systems for Multi-factor authentication to enable secure sign on. So we created SecurePass- IAM

Sophisticated Multifactor Authentication Engine

SecurePass IAM comes with the ability to authenticate 15+ forms of authentication right up from Advanced Password and Crypto Token/Digital Signature based authentication to Facial, Grid, Behavioral Analytics and QR Code based authentication. Authentication is an important part of security in an IAM so we wanted to ensure nothing is lacking on this end.

Web Single Sign On with App Dashboard

SecurePass IAM supports Single Sign On through common protocols such as SAML, OAUTH, AD, LDAP with manual or auto provisioning functionality.

End-to-end Access Management

In SecurePass IAM, access request workflows can be defined based on the application and resources. Even multi-level approval based access request workflows can be defined where in multiple users (authorized to approve/reject the request) are required to approve the request.

Standards Compliant, User Friendly and Easily Deployable IAM System

SecurePass IAM conforms with all the global

standards around Single Sign On, Multi-factor Authentication & Public Key Infrastructure. It is extremely user friendly with a quicker than average deployment time and is perhaps one of the few IAM systems with Public Key Infrastructure functionality.

Adaptive Authentication Framework Using Risk

Weights and Anomaly Detection SecurePass IAM combines state-of-the-art analytics and risk-based authentication technologies to measure the risk associated with a user's login and post-login activities and prompt for additional identity assurance in scenarios that

are deemed high risk and/or in violation of rules established by your organization.

Automated User Provisioning Using LDAP/AD

SecurePass IAM supports internal and external user provisioning using LDAP/AD. Further, there is the option to enable auto-provisioning where the system will automate the user provisioning entirely. For manual provisioning, users can bulk upload data or go one by one (for smaller organizations).

Advanced Reporting

SecurePass IAM supports creation and automation of many reports and extraction of historic data. The reporting module allows role based access to view or edit/create reports.

Modules



User Creation Engine

Handles user management including user creation and approval workflow for user entitlement



User Authentication

15+ modes of authentication + SSO supported



Policy Enforcement

1Set resource/app specific policy, define policy matrix, monitor violations, set policy for blocking attempts



Credential Management

2FA, MFA, admin/user based enrollment, user change/reset password



Workflow Management

Prevent policy violations, allow 'request for access' requests, rapid deployment with custom applications



Session Management

Manage multiple application sessions

Success Stories

A new age public sector bank offering a broad array of financial products used eMudhra's MFA powered Identity and Access Management solution to mitigate risks involved in supporting alternate banking channels.

"We have been able to take the lead in implementing digital signature enabled strong authentication to provide comprehensive security as well as seamless customer experience, thanks to eMudhra's support."

- Deputy General Manager, New Age Public Sector Bank

Product Benefits



End-to-end security



Cost effective deployment supported by one line API integration



Super-fast processing of authentication requests



Platform agnostic – easily deployed or migrated across Solaris/Window server/Red Hat Enterprise/ Linux/AI



Ability to provide managed services



Mobility enabled for leveraging mobile authentication options



Acceptance of global CA certificates for Digital Signature Certificate & Public Key Infrastructure based authentication



Built for the future with FIDO Compliance measures

Technical Specifications

- **Recommended Hardware**

Processor: 2 * Quad Core Processors, RAM: 16 GB, HDD: 500 GB SAS HDD

- **OS Compatibility**

Microsoft Windows 7 x64, 10 x64; Windows Server 2008 R2 x64, 2012 R2 x64, 2016 x64
Red Hat Enterprise Linux AS/ES 6 x64, 6 x86, 7x64; SUSE Enterprise Linux 11 x64 SP2, 12 x64
Oracle Solaris 11 (SPARC), Oracle Solaris 11x64
IBM AIX 7.1 (POWER6, POWER8), HP-UX 11i v3
Oracle Enterprise Linux 6.8 x64 and 7.1 x64

- **Single Sign On Protocols**

OAuth, SAML, True SSO, Federated SSO

- **User Provisioning Methods**

Manual user provisioning, auto provisioning, de-provisioning, re-provisioning

- **Authentication Mode**

SMS OTP, APP OTP, eOTP, QR Code, Digital Signature, 2FA, knowledge based, grid based, smart card, token based, tOTP, Adaptive authentication, biometric, IRIS, parameter based MFA, FIDO U2F

- **Access Management**

Resource level, Application Level

- **Encryption**

User data storage encrypted (AES 256)

- **Appserver Supported**

Apache Tomcat 7+, JBoss 7+, Web Sphere 8+, Web Logic 12+

- **Log Management**

SIEM Integration supported, en-suite log management

About eMudhra

eMudhra, a global provider of digital identity and cybersecurity solutions, specializes in digital signature certificates, Public Key Infrastructure (PKI) services, and robust authentication protocols. Our impactful presence in India and international presence have allowed us to support governments and enterprises in safeguarding their digital transactions and vital information.

eMudhra offers digital certificates, Public Key Infrastructure-based solutions, authentication and identity governance services. With a strong presence in India and a global footprint, eMudhra helps organizations securely manage their digital transactions and protect sensitive information. Being a leading digital identity and cybersecurity solutions provider, eMudhra is now focused on futureproofing cybersecurity using Post Quantum Ready Cryptography and Zero-Trust Identity Governance model.