

A versatile authentication server enables organizations to deliver electronic pin mailers to end users improving user experience with immediate turnaround.

The following processes are performed within the authentication server:

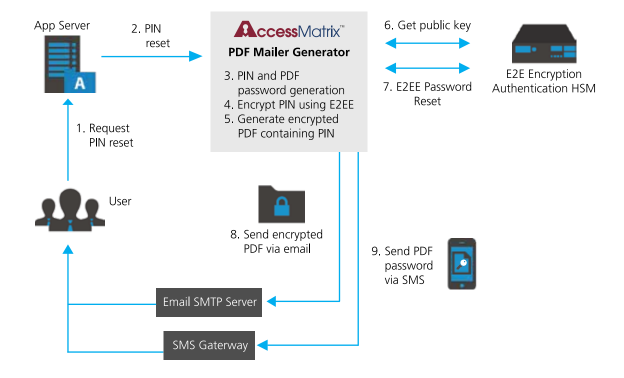
- Data Merging and Document Generation
- PIN and Password Generation
- PIN and Mailer Document Encryption
- Integration to HSM for Password Protection at Rest

## **Features:**

- Provide fine grain and configurable authentication policy
  - Login Policy, Password Expiry Policy and Password Quality Policy
- HSM Integration to provide strong key management, secure generation and encryption of user credentials

# **Key Benefits:**

- Quick Turnaround Time
  - Encrypted PDF-based ePin Mailer allows user to receive their initial/ generated password within minutes, unlike physical and hard-copy mail
- Cost-saving
  - Eliminates the need for hard copy ePin Mailer: paper, printing and postage cost
- Dual Channel Delivery
  - Encrypted PDF and password are sent via separate channels reducing possibility of potential tampering during transit



## **System Requirements:**

- Server OS: MS Windows Server 2012/ 2016/ 2019 and Red Hat Enterprise Linux 7
- Application Server: Oracle WebLogic, IBM WebSphere, Apache Tomcat and JBoss Web Server
- Java Runtime: JRE 1.8 and JRE 11 LTS
- Database for Policy Store: MS SQL Server, Oracle RDBMS and Oracle MySQL
- External User Store: Active Directory, LDAP v3 compliant directories and JDBC compatible databases
- Mobile Platforms Supported: iOS, Android and Windows Mobile

#### **Global Headquarter**

Blk 750D Chai Chee Road #08-01 ESR BizPark@Chai Chee (Lobby 1) Singapore 469004

**1** +65 6244 3900

≥ enquiry@i-sprint.com

## For a complete list of our offices in

China, Hong Kong, Japan, Malaysia, Thailand & United States, please visit www.i-sprint.com/contactus

©2000-21 i-Sprint Innovations Pte Ltd. All rights reserved.

A Hierarchy Model is a patent of i-Sprint Innovations Pte Ltd. i-Sprint, i-Sprint logo, AccessMatrix, AccessMatrix logo are registered trademarks of i-Sprint Innovations Pte Ltd. All other trademarks and registered trademarks are property of their respective owners. i-Sprint reserves the right to make changes to the specifications or other product information at any time and without prior notice.



Scan for more information









