

**RSA SECURID<sup>®</sup> ACCESS**

**Standard Agent Client  
Implementation Guide**

**NetMove SaAT Secure Starter**

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## Solution Summary

Secure Starter provides Hitachi Banking Systems with an RSA SecurID One Time Passcode (OTP) enabled client to secure internet banking transactions through an optimized web browser. This allows the end-user to connect and use the banking system securely and with confidence that the transactions will be protected.

Secure Starter security features include:

- Checking OS validation that about Jailbreaking(or rooting).(iOS/Android)
- Checking and monitoring Malware existence. (Android)
- Obfuscate main executable binary file. (Android)

RSA SecurID Access Features	
SaAT Secure Starter	
<b>Authentication Manager Methods</b>	
RSA SecurID	<input type="text" value="Yes"/>
On Demand Authentication	<input type="text" value="No"/>
Risk-Based Authentication	<input type="text" value="No"/>
<b>Cloud Authentication Service Methods</b>	
Authenticate App	<input type="text" value="No"/>
FIDO Token	<input type="text" value="No"/>

Identity Assurance	
Collect Device Assurance and User Behavior	<input type="text" value="No"/>

Software Token Automation	
Windows	<input type="text" value="No"/>
Mac	<input type="text" value="No"/>
Android	<input type="text" value="Yes"/>
iOS	<input type="text" value="Yes"/>

## Partner Product Configuration

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### ***Before You Begin***

This section provides instructions for configuring the SaAT Secure Starter client to work with RSA SecurID Access. This document is not intended to suggest optimum installations or configurations.

It is assumed that the reader has both working knowledge of all products involved, and the ability to perform the tasks outlined in this section. Administrators should have access to the product documentation for all products in order to install the required components.


All SaAT Secure Starter components must be installed and working prior to the integration. Perform the necessary tests to confirm that this is true before proceeding.

### ***NetMove SaAT Secure Starter Configuration***

#### ***Secure Starter Summary***

- Install the NetMove Secure Starter Application from the official mobile application store.
- Register the app with the banking service.

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 **Note: Secure Starter will be distributed by the official application store of each OS. (iOS: App Store, Android: Google Play)**

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#### **NetMove Secure Starter installation and configuration**

1. Install the NetMove Secure Starter Application from the official mobile application store for your specific device.
2. Launch the application using the instructions from the NetMove Registration guide.
3. When prompted with the authentication page input the password input validation password received from your bank.
4. After password validation, OTP Token registration will be issued automatically.
5. After OTP Token registration, OTP menu and button will be displayed within the NetMove Secure Starter mobile application.
6. Log in banking service with OTP.

## Screens

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### Mobile

Login screen:

Please input OTP code.



## Certification Checklist for RSA SecurID Access

### **RSA SAE**

#### ***Certification Environment Details:***

RSA SAE 2.6

RSA Authentication Software Token 2.1.0, iOS

RSA Authentication Software Token 2.2.1, Android

NetMove SaAT Secure Starter 5.3.1, iOS

NetMove SaAT Secure Starter 5.4.1, Android

#### **RSA SAE Authentication**

Date Tested: March 30, 2018

	Windows	Mac	Android	iOS	Other
REST	N/A	N/A	N/A	N/A	N/A
UDP Agent	N/A	N/A	✓	✓	N/A
TCP Agent	N/A	N/A	N/A	N/A	N/A
RADIUS	N/A	N/A	N/A	N/A	N/A

✓ = Passed, X = Failed, - = N/A

#### **Authentication Functionality**

<b>New PIN Mode</b>	
Force Authentication After New PIN	N/A
System Generated PIN	N/A
User Defined (4-8 Alphanumeric)	N/A
User Defined (5-7 Numeric)	N/A
User Selectable	N/A
Deny 4 and 8 Digit PIN	N/A
Deny Alphanumeric PIN	N/A
<b>PASSCODE</b>	
16-Digit PASSCODE	N/A
4-Digit Password	N/A
<b>Next Tokencode Mode</b>	
Next Tokencode Mode'	✓
<b>Load Balancing / Reliability Testing</b>	
Failover	N/A
No Server available	N/A

✓ = Passed, X = Failed, - = N/A

## SAE Administrative Functionality

<b>Server Down</b>	
Client reports status message	✓
Client times out	✓
<b>Administrative Functions</b>	
Import tokens from XML file no password	N/A
Import tokens from XML file with password	N/A
Disable Token	N/A
Assign a token	N/A
Un-assign a token	N/A
<b>Auditing</b>	
Audit record creation	N/A
Successful authentication	✓
Failed authentication	✓
Report generation	N/A

✓ = Passed, X = Failed, - = N/A

## RSA Software Token SDK Details

	Android	iOS	Other
<b>RSA Software Token SDK</b>			
RSA Software Token SDK Version	2.2.4	2.4.0	N/A
<b>RSA Software Token Data</b>			
Display Token Serial Number	N/A	N/A	N/A
Display Token Expiration Date	N/A	N/A	N/A
Number of Tokens Supported	1	1	N/A
<b>Provisioning</b>			
File-Based	N/A	N/A	N/A
CT-KIP	N/A	N/A	N/A
CTF	✓	✓	N/A

✓ = Passed, X = Failed, - = N/A