

AuthControl Mobile® Authenticator (AMA):

Our AMA application has been developed with a focus on the OATH mechanism. AMA is one of our new application provisioned for both Android and IOS platforms, which works with our OATH Policy and can be deployed on various devices, using the same provisioning code and is compatible with external providers.

Logging:

Swivel Secure applications have now been implemented with logging which helps both users and administrators to tackle any possible issues with local and/or external integrations.



OATH:

OATH local policy can be provisioned on many devices with the same provisioning code. OATH mimics physical token.

Request help:

After provisioning the application, users can navigate to the Others info and request administrator help via email or via call.



View Settings:

After provisioning the application, users can navigate to the Others info and check Show settings for configuration details.

Multiple provisioned devices

AMA can be provisioned with the same provision code on different devices.



AuthControl Mobile® Sentry (AMS):

AMS is one of our new applications for both Android and IOS platforms, which works with PIN Online, PIN Offline and PUSH policies and can be provisioned in one single device.

Logging:

Swivel Secure applications have now been implemented with logging which helps both users and administrators to tackle any possible issues with local and/or external integrations.



View settings:

After provisioning, users can navigate to the Others info and check Show settings for configuration details.

PIN Online policy provisions AMS so that the OTC will always be requested by the application and Sentry Core will provide it in real time. Users can request Update Codes as many times as desired.



PUSH notification feature:

PUSH policy provisions AMS so that users will receive a YES or NO notification in the application to allow (or not) login.

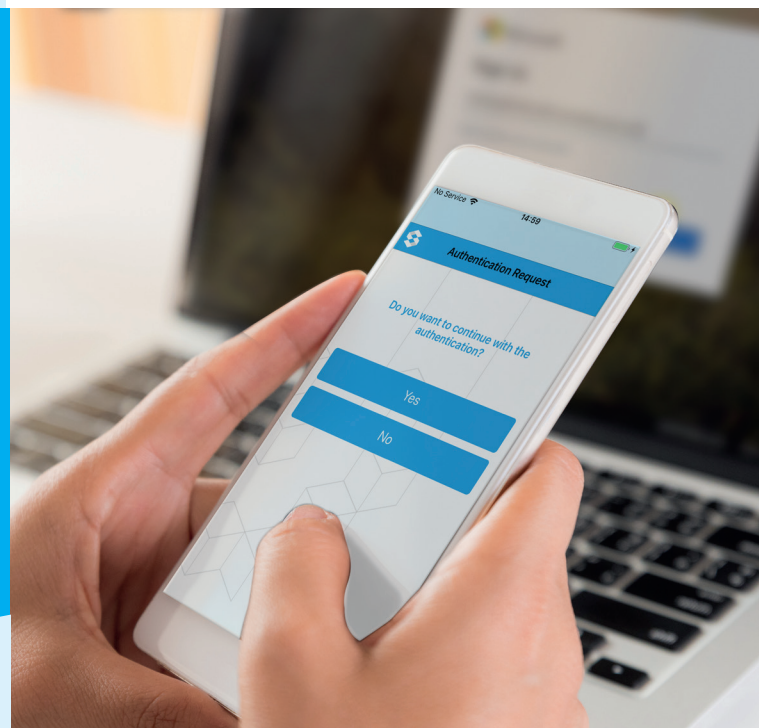
PIN Online + PUSH and PIN Offline + PUSH:

AMS accepts a combination of PUSH and PIN policies which will be explained in more details in this document.

Your PIN	1	3	7	0						
Encrypted Security No.	5	7	2	1	6	9	4	3	8	0
Your one time code	5	2	4	0						

PIN Offline feature:

PIN Offline policy provisions AMS so that 99 OTCs will be stored locally in the application and Sentry Core also has this calculated and stored. Users can navigate the OTCs and the OTC index should also be part of the input for login, Update Codes can be requested as many times as desired.



AuthControl Mobile® MSP (AMM):

AMM is our new mobile application which has been developed with functionalities for PIN Online, PIN Offline, PUSH policies and OATH + PUSH, for both Android and iOS platforms and can be provisioned in one single device and is compatible with external providers.

Logging:

Swivel Secure applications have now been implemented with logging which helps both users and administrators to tackle any possible issues with local and/or external integrations.



View settings:

After provisioning, users can navigate to the Others info and check Show settings for configuration details.

Request help

After provisioning the application, users can navigate to the Others info and request administrator help via email or via call.

PIN Online feature:

PIN Online policy provisions AMM so that the OTC will always be requested by the application and Sentry Core will provide it in real time. User can request Update Codes as many times as desired.

PIN Offline feature:

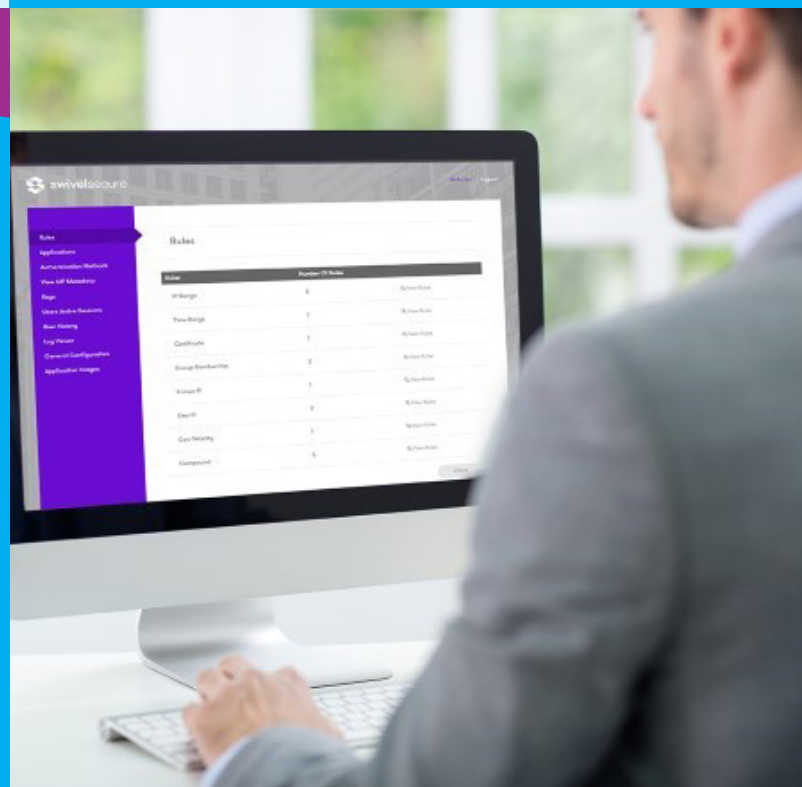
PIN Offline policy provisions AMM so that 99 OTCs will be stored locally in the application and Sentry Core also has this calculated and stored. Users can navigate the OTCs and the OTC index should also be part of the input for login. Users can request Update Codes as many times as desired.



PUSH notification feature:

PUSH policy provisions AMM so that users will receive a YES or NO notification in the application to allow (or decline) login.

PIN Online + PUSH and PIN Offline + PUSH
AMM accepts a combination of PUSH and PIN policies to allow (or decline) login.





OATH + PUSH:

AMM accepts a combination of OATH and PUSH policies. Taking in consideration that this policy is not the same as OATH policy, user is not able to provision the same provision code in different devices. This policy is restricted to one device.

External Entities:

AMM accepts provision for external entities such as Google, Facebook, etc.

AuthControl Mobile® See our diagram below which shows our Mobile App solution with three different types of provision ensures optimised customisation and control through our award winning multi-factor authentication, protecting your organisation from unauthorised access.

