





996970 Integriti Idemia Plugin Instruction Manual

Home » integriti » 996970 Integriti Idemia Plugin Instruction Manual

Contents

- 1 Integriti 996970 Idemia Plugin
- **2 Current Release**
- 3 New Features
- **4 Past Releases**
- 5 Documents / Resources
 - **5.1 References**



Integriti 996970 Idemia Plugin

```
JSON
          "signature": "eyJhbGci0iJSUzI1NiJ9..ci0eyJhiJSmRseU5hbWogIClbmRseU5hbWUoroAE_oxD
          "status": "SUCCESS",
          "image": "F401MTb6QMNy8VFDMYDJ0dBQZepKDeHbTTCXRGaL+gF0CAomRITeZeJoQG3+CU2YNT2JXVz
          "landmarks": {
              "eyes": {
                  "x1": 581.0,
                  "y1": 270.0,
9
                  "x2": 695.0,
                  "y2": 266.0
              "box": {
                  "x": 465,
                  "y": 149,
                  "width": 348,
                  "height": 348
```

- INNER RANGE recommends that all Inner Range systems be installed & maintained by FACTORY CERTIFIED TECHNICIANS.
- For a list of Accredited Dealers in your area refer to the Inner Range Website. http://www.innerrange.com

Inner Range Pty Ltd

ABN 26 007 103 933 1 Millennium Court, Knoxfield, Victoria 3180, Australia PO Box 9292, Scoresby, Victoria 3179, Australia Telephone: +61 3 9780 4300 Facsimile: +61 3 9753 3499

• Email: enquiries@innerrange.com

• Email: enquiries@innerrange.com

Current Release

Version 1.3 - January 2024

Licensing Requirements

- The Integriti Idemia Biometric Integration requires an Integriti/Infiniti v22 license or higher to be present on the product key running the integration.
- All Biometric Integrations require the 'Integriti Integration Biometric Management' (PN: 996969) license to be used. For integrations connecting directly to biometric readers, the
- 'Integriti Managed Biometric Reader' (996970) license is required in addition to the 'Integriti Integration Biometric Management' (PN: 996969) license. Systems will require one 'Integriti Managed Biometric Reader' (996970) license for each reader that will be configured in the system.
- Unlicensed readers will not be able to enroll in biometrics or synchronizee users' data from Integriti.

Minimum Installed Integriti Version

The Integriti Idemia Biometric integration is only compatible with an installation of Integriti Pro or Infiniti that is v22.0 or higher. Using Contactless Cards requires Integriti or Infiniti V22.2 or higher.

SDK Version

The Integriti Idemia Biometric plugin was built and tested against the following versions of software:

MACI SDK v6.4.12

Tested Against

- MorphoAccess SIGMA Lite with V4.9.4 and V4.13.3 Firmware
- MorphoAccess SIGMA Lite+ with V4.9.4 and 4.13.3 Firmware
- Idemia MorphoWave XP with V2.7.2 and V2.10.7 Firmware
- Idemia VisionPass with V2.7.3 and V2.10.7 Firmware
- Idemia Sigma Extreme with V4.9.4 Firmware
- Idemia MorphoWave SP with V1.2.7 Firmware

New Features

- Added New Command Invoke Method: Added support for Updating TLS Certificates and Removing TLS Certificates.
- **Updated Status Event Logging:** Optimised to get status updates for individual devices.
- Updated MACI SDK: Updated Integration to use Idemia's Latest SDK.
- Added communication over OSDP: Added support for using OSDP to communicate to the Integriti access control system directly.

Feature Updates

- **Updated Status Event Logging:** Optimised the to get status updates for individual devices to be significantly more efficient and enabled by default.
- Added Support for the newest Biometric Reader Firmware: This Integration supports the latest firmware for each Idemia Biometric Reader.

Known Issues and Limitations

- Vision Pass Face and Morpho Wave Compact Biometric Reader: Do not support quality threshold. Set the Quality mode to disabled on the Biometric Reader or System or refresh devices to fix this.
- Morpho Access Sigma Lite: Do not support any more than two fingerprints registered to the device. Manually set the Maximum fingerprints enrolled in the Biometric Reader or System or refresh devices to fix this.
- Warning: Upgrading to and past the below firmwares will enforce TLS. If the connection settings are configured to use TCP the Idemia readers will become unreachable by Integriti until On-demand security is enabled on the reader using Idemia's Morpho Bio Tool Box in the Tools section.
- MorphoWave Compact / XP, from firmware 2.9
- MorphoWave SP, from firmware 1.1

- VisionPass, from firmware 2.9
- SIGMA Lite and Lite+, from firmware 4.12
- SIGMA Wide, from firmware 4.12
- SIGMA Extreme, from firmware 4.1

Past Releases

Version 1.2 - October 2022

Licensing Requirements

The Integriti Idemia Biometric Integration requires an Integriti/Infiniti v22 license or higher to be present on the product key running the integration. All Biometric Integrations require the 'Integriti Integration – Biometric Management' (PN: 996969) license to be used. For integrations connecting directly to biometric readers, the 'Integriti Managed Biometric Reader' (996970) license is required in addition to the 'Integriti Integration – Biometric Management' (PN: 996969) license. Systems will require one 'Integriti Managed Biometric Reader' (996970) license for each reader that will be configured in the system. Unlicensed readers will not be able to enroll in biometrics or synchronize e users' data from Integriti.

Minimum Installed Integriti Version

The Integriti Idemia Biometric integration is only compatible with an installation of Integriti Pro or Infiniti that is v22.0 or higher. Using Contactless Cards requires Integriti or Infiniti V22.2 or higher.

SDK Version

The Integriti Idemia Biometric plugin was built and tested against the following versions of software:

MACI SDK v6.3.10

Tested Against

- MorphoAccess SIGMA Lite with V4.9.4 Firmware
- MorphoAccess SIGMA Lite+ with V4.9.4 Firmware
- Idemia MorphoWave with V2.7.2 Firmware
- Idemia VisionPass with V2.7.3 Firmware
- Idemia Sigma Extreme with V4.9.4 Firmware

New Features

- Contactless Card Support: Added support for Contactless Cards stored in Integriti to be used with Idemia readers.
- Added New Command Invoke Method: Added the support for setting Wiegand Custom Slots with Card
 Templates in Integriti for use with Contactless Cards and Wiegand Communication for Integriti Controllers.
- Added Status and Event Logging: Added the ability to get status updates for individual devices and events to be logged based on Biometric enrolment.

Known Issues and Limitations

- Vision Pass Face and Morpho Wave Compact Biometric Reader: Do not support quality threshold. Set the Quality mode to disabled on the Biometric Reader or System or refresh devices to fix this.
- Morpho Access Sigma Lite: Do not support any more than two fingerprints registered to the device. Manually set the Maximum fingerprints enrolled in the Biometric Reader or System or refresh devices to fix this.

Version 1.1 – June 2022

Licensing Requirements

- The Integriti Idemia Biometric Integration requires an Integriti/Infiniti v22 license or higher to be present on the product key running the integration.
- All Biometric Integrations require the 'Integriti Integration Biometric Management' (PN: 996969) license to be used. For integrations connecting directly to biometric readers, the
- 'Integriti Managed Biometric Reader' (996970) license is required in addition to the 'Integriti Integration –
 Biometric Management' (PN: 996969) license. Systems will require one 'Integriti Managed Biometric Reader' (996970) license for each reader that will be configured in the system.
- Unlicensed readers will not be able to enroll in biometrics or synchronizee users' data from Integriti.

Minimum Installed Integriti Version

• The Integriti Idemia Biometric integration is only compatible with an installation of Integriti Pro or Infiniti that is v22.0 or higher.

SDK Version

The Integriti Idemia Biometric plugin was built and tested against the following versions of software:

• MACI SDK v6.3.10

Tested Against

- MorphoAccess SIGMA Lite with V4.9.4 Firmware
- MorphoAccess SIGMA Lite+ with V4.9.4 Firmware
- Idemia MorphoWave with V2.7.2 Firmware
- Idemia VisionPass with V2.7.3 Firmware
- Idemia Sigma Extreme with V4.9.4 Firmware

New Features

- New Device Support: Added the support for the Idemia Sigma Extreme Fingerprint reader.
- Pin Authentication: Added the ability to require a PIN after scanning the user's biometrics. The value will be based on the User's PIN in Integriti.

Known Issues and Limitations

· Vision Pass Face and Morpho Wave Compact Biometric Reader: Do not support quality threshold. Set the

Quality mode to disabled on the Biometric Reader or System or refresh devices to fix this.

• Morpho Access Sigma Lite: Do not support any more than two fingerprints registered to the device. Manually set the Maximum fingerprints enrolled in the Biometric Reader or System or refresh devices to fix this.

Version 1.0 - February 2022

Licensing Requirements

The Integriti Idemia Biometric Integration requires an Integriti/Infiniti v22 license or higher to be present on the product key running the integration. All Biometric Integrations require the 'Integriti Integration – Biometric Management' (PN: 996969) license to be used. For integrations connecting directly to biometric readers, the 'Integriti Managed Biometric Reader' (996970) license is required in addition to the 'Integriti Integration – Biometric Management' (PN: 996969) license. Systems will require one 'Integriti Managed Biometric Reader' (996970) license for each reader that will be configured in the system. Unlicensed readers will not be able to enroll in biometrics orsynchronizee users' data from Integriti.

Minimum Installed Integriti Version

The Integriti Idemia Biometric integration is only compatible with an installation of Integriti Pro or Infiniti that is v22.0 or higher.

SDK Version

The Integriti Idemia Biometric plugin was built and tested against the following versions of software:

• MACI SDK v6.3.10

Tested Against

- MorphoAccess SIGMA Lite with V4.9.4 Firmware
- MorphoAccess SIGMA Lite+ with V4.9.4 Firmware
- Idemia MorphoWave with V2.7.2 Firmware
- Idemia VisionPass with V2.7.3 Firmware

New Features

- Initial Release: The Idemia Integration allows Idemia Readers to be used to enroll Biometric data and synchronized with Integrity. Users will be automatically synced with the desired permissions and credentials saved into Integriti. This allows Idemia Readers to integrate with Integrity
- Access Control to unlock associated doors to the readers for users with correct permissions. This Integration supports the use of the following Readers:
- VisionPass: Face Biometric Reader
- MorphoAccess Sigma Lite: Fingerprint Biometric Reader
- MorphoWave Compact: Contactless Hand Biometric Reader

Known Issues and Limitations

Vision Pass Face and Morpho Wave Compact Biometric Reader: Do not support quality threshold. Set the
Quality mode to disabled on the Biometric Reader or System or refresh devices to fix this.

• Morpho Access Sigma Lite: Do not support any more than two fingerprints registered to the device. Manually set the Maximum fingerprints enrolled in the Biometric Reader or System or refresh devices to fix this.

Documents / Resources



<u>integriti 996970 Integriti Idemia Plugin</u> [pdf] Instruction Manual Integriti-Infiniti v22, PN 996969, 996970, 996970 Integriti Idemia Plugin, 996970, Integriti Idemia Plugin, Idemia Plugin

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.