Integriti SIFER Card Programmer and Enrolment Station Release Notes:

Integriti SIFER Card Programmer and Enrolment Station Release V1.16.0.00038 11/01/2019

Features Added:

• Support for reading and enrolling ECOLITE cards.

Integriti SIFER Card Programmer and Enrolment Station Release V1.6.0.00003 05/08/2016

Features Added:

- SCP & Enrolment station are now multi-format by default, enabling reading and enrolment of non-SIFER cards (UID only).
- Enrolment station and SCP now report as MIFARE_DESFIRE_EV1_CSN and return the type (SIFER-P, U
 or C) if they are badged with a SIFER card that is using a different encryption key to the one currently set in
 the station.
- Added a feature which allows the SCP Software to tell if the hardware is currently using default Inner Range encryption.

Bug Fixes:

• If the SCP or Enrolment station gets a SIFER card with different encryption to the station it will no longer incorrectly treat the UID as a site code and card number.

Integriti SIFER Card Programmer and Enrolment Station Release V1.5.0.00004 21/12/2015

New Feature:

- Added support for displaying the remaining number of uses on "Limited Uses" type cards.
- Added support for displaying if a card is a 'SET FEATURES' configuration card type.
- Added display of hardware revision as text (e.g. 'Rev_D') rather than number.
- Added console reporting of RFID system hardware faults.
- Updated to support newer hardware revisions.
- Added ability to read PicoPass CSN including HID iClass (on multi-format hardware). This only allows the UID to be read, iClass credentials are not supported.
- Added refresh of supported formats at power on based on hardware type.

Bug Fixes:

 Fixed cases where watchdog could trip when processing Configuration cards. This could make some Feature cards not work reliably.

Integriti SIFER Card Programmer and Enrolment Station Release V1.2.0.00004 26/06/2015

New Features:

- Added support for RS485 console, enabled automatically if the SIFER firmware running on the device doesn't match the SIFER product hardware. This allows recovery if wrong F/W is downloaded to the wrong product (ie: SCP firmware to SIFER reader hardware).
- Added UID (sometimes called CSN) display for non-SIFER card types when presented at SCP. These
 cannot be programmed however.
- Added support for 15693 ICode SLI cards (recognise and read UID only).

Integriti SIFER Card Programmer and Enrolment Station Release V1.0.00012 (Initial Release) 06/03/2015