WEB POWERED SECURITY

Simple & Easy Installation Integrated Security - Access Control

Thank you for purchasing this Inner Range Inception unit.

As this is a recently released product, there will be regular updates available that add new functionality to the Inception system, as well as fixing any issues along the way. It is recommended that before you get started commissioning your new system, the firmware should be updated to the latest available version so you have the latest feature improvements and enhancements.

How to upgrade your Inception:

- 1. Download the latest firmware from the Inner Range website. This is available from the Technician Downloads section of the website, all that is required is a valid Inner Range user account.
- 2. Follow the Inception Quick Start Guide to power up and connect to your Inception.
- 3. Log on to the Inception web interface and navigate to [System -> Firmware Update -> Update Controller]

NOTE: If updating a controller with existing programming, it is recommended that a database backup be taken before updating the firmware. This can be done via the **[System > Backup/Restore]** page.

System
Image: Constraint of the system of

- 4. Click the [Update Application Software] button in order to display the file upload box
- 5. The system will now display any previously uploaded firmware files. Click the **[Upload File...]** button to upload the new firmware file.
- 6. Using the file browser, navigate and select the firmware file, once this is done the file will be uploaded onto the Inception Controller.

Select Firmware Update File				
	Filename	Size (bytes)	Firmware Version	File Location
	Inception Full 1.0.2.1864-r0.bin	56990917	1.0.2.1864-r0	Onboard Storage

- 7. Once the file is uploaded, it will be verified and then listed in the table of update files. Select the required firmware file by clicking on it in the list and then click **[Apply]**.
- 8. The system will begin the update process. In rare cases, you may be prompted to default the panel at this point.
- 9. Once the firmware is updated, the controller will automatically restart and eventually the login screen will be shown. If the login screen isn't shown after 60 seconds, refresh the page.

