# WEB POWERED SECURITY

Simple & Easy Installation Integrated Security - Access Control





Wait for the Inception Controller to start up



- Initially, the POWER LED will turn on indicating power is being supplied to the controller
- During startup, the LEDs will light up in order from left to right to show progress
- The controller is ready when the SYSTEM LED is flashing



# **3** Connecting to the web interface

There are a number of options available to connect to your Inception's web interface.



- If you have purchased the Inception WiFi Expansion Module (available separately), your Inception can host an access point
- Connect the WiFi Module to the USB port on the Inception Controller
- Wait for the WIFI LED to turn on
- Use your WiFi enabled device to connect to the network. By default, the name of the WiFi network will be the panel serial number (e.g WS001923) with the password "inception"
- Open a browser and navigate to the URL http://inception.local

#### SkyTunnel Access

- If the network your Inception Controller is connected to has internet access, you can connect to it from any internet connected device
- The SKYTUNNEL LED will be on if the Inception can contact SkyTunnel. If this LED is not on, ensure internet access is available
- To connect, navigate to:

Start Guide

Juick

#### https://skytunnel.com.au/inception/SERIALNUMBER,

where SERIALNUMBER is the serial number of your Inception, found on top of the controller (e.g WS001923)



Wired (Ethernet) connection

#### **Direct Connection**

#### Local Network



- Once connected, the ETHERNET LED will turn on
- To connect to the Inception web interface, the Inception's IP address is required. There are two different ways to find it the IP address:

#### LCD Terminal

If using an LCD Terminal (available separately, see the installation manual for information on connecting the terminal to the Inception Controller), log on by pressing [0] [1] [OK] The IP address can be viewed by pressing [MENU] [5] [2] to reach the Network Settings section, then [V] to view the address



• Open a browser and navigate to the IP address

#### Inception Connect Utility

 Install the Connect Utility onto your computer. A copy of the application can be downloaded from:

https://www.innerrange.com/Products-Solutions/Inception#Technicians-Resources

- Run the Utility. It will automatically attempt to detect Inception devices on the local network
- Select your Inception from the list and press "Open In Browser"







- Once connected, you will be presented with a login screen
- The default Installer credentials are:

Username: installer Password: installer PIN: 01

## inception

3. installer		
A Password	đ	
S	witch to PIN entry	
	Login Đ	te,
P Address: 192.	168.1.126	
Firmware Versio	on: 0.0.0.1525	
Serial Number:	WT000027	

### Begin commissioning

- You have successfully connected to your Inception Controller
- To commission the system, it is recommended that you use the Commissioning Checklist, which will guide you through the entire process from start to finish

 Imception:

 Image: State / Control

For more information, visit **www.innerrange.com/inception**. There you will find installation guides and videos to help you get the most out of your Inception System.





www.innerrange.com Inception, SkyTunnel and SIFER are registered trademarks of Inner Range Pty Ltd. Product specifications subject to change without notice. Pictures shown may vary from actual product. © 2016 Inner Range Pty Ltd all rights reserved. Part Number: 6363000S February 2019

