

# WEB POWERED INTEGRATED SECURITY & ACCESS CONTROL

Inner Range is a manufacturer of unified security systems incorporating access control and intrusion alarm with integrations.

Providing this functionality within a single system, as opposed to the traditional model of installing multiple separate systems, provides the customer with a simple, easy to use security platform to meet the toughest of security requirements.

Founded over 35 years ago in Melbourne, Australia, Inner Range is now a global organization whose products remain at the forefront of smart buildings and security technology. With a commitment to innovation and excellence, Inner Range has ensured the security of millions of users worldwide, striving continuously to meet the evolving demands of the security industry.





### **Commissioning Checklist**

Follow the onscreen checklist to go step by step through system installation and fully commission a system.



### No On-Going Fees

There are no recurring costs for software features. To expand the system capabilities, simply add more hardware; no door licenses required



### No Software Required

The Inception software is built directly into the controller and accessible from any web browser.



# **Unified Access and Security**

Access control and Intruder detection in one system provide a range of benefits, such as system arming with a swipe card and alarms for access violations.



# **Cloud Connectivity**

Inner Ranges SkyTunnel cloud connection service lets you easily access the Inception controller from anywhere. No IT hassles and no port forwarding.



# App Control

End Users can control and monitor their systems from the SkyCommand app.



	On-board Inception Controller	With LAN Expansion
Doors	4*	128
SIFER Readers	8	256
Wiegand Readers	8**	128/256***
Zones/Areas	96	96
Inputs	8	1024
Outputs	4*	1024
Elevators	32	32
Users	10,000	10,000
Events	250,000	250,000

<sup>\*</sup>The Inception controller has 4 relay outputs in total. These can be used as lock relays for doors or general purpose dry contact outputs.

Contact your Manufacturer Rep or Inner Range Sales person to build a solution.



<sup>\*\*</sup> Via 8 OSDP <> Wiegand converters.

<sup>\*\*\* 256</sup> Wiegand readers requires a combination of OSDP <> Wiegand converters and 127 Standard LAN Access Modules.