

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.




INCEPTION
CONTROLLER
Order No: 996300NA



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.

SYSTEM CAPACITIES

	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

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

** Via 8 OSDP <-> Wiegand converters.

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

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