Australia’s Critical Infrastructure is the foundation of our country’s economic and physical security. Inner Range provide world leading solutions specifically designed to protect our vital assets including government facilities, transport networks, financial Institutions, supply chains and communications networks.
High Level Security for Critical Infrastructure

Meet the challenge
The Australian government and industry are working together in partnership to ensure that Australia’s Critical Infrastructure has the best protection available. Inner Range provides purpose built solutions to help meet this challenge. We provide high security integrated intruder alarm and access control solutions with sophisticated administration features that can be networked across hundreds of sites.

Intruder Detection, Alarm Monitoring and Access Control
Inner Range has your facilities covered. We can comprehensively secure and protect your entire organisation: facilities, staff, systems, equipment, and records. The instant an intruder enters a restricted area, the Inner Range system can sound the alarm, call a monitoring centre to dispatch security personnel and notify the security manager with an SMS text message – immediately.

World-leading intruder detection is just the start. In the same solution, Inner Range delivers fully featured access control for your facilities. Seamlessly manage thousands of distinct user types and over 1,000,000 users. Control the movement of staff, visitors and vehicles throughout your facility. Of course, a tamper-proof audit trail lets you review every single transaction. You’ll know exactly what’s going on, and where. Twenty years of refinement means you get the most efficient, integrated solution in the market today.

Extensive Integration with Video, Fire and other Building Systems
High security applications demand the integration of multiple security technologies to provide a unified solution.

Inner Range systems provide core access control and intruder alarm functionality as well as integrating with a vast range of “best of breed” vendors in CCTV, fire, biometrics and smart building products. Inner Range support all major open building standards (OPC, Bacnet/IP, Lonworks, EIB and Modbus), as well as offering high level integration to over 150 proprietary 3rd party products. This is an unrivalled integrated offering.

Multiple, High Security IP based Alarm Communications Paths
Multiple and redundant IP communication paths, combining Ethernet, GPRS, Dial Up ISP, GSM and Dial Up Server. 128 bit AES Encryption and 90 second, or faster, polling on Primary, Secondary and Tertiary communication paths allows switching to backup paths without forsaking system security or integrity of communication.

Sophisticated Administration Across Hundreds of Sites
Manage User details and permissions across hundreds of geographically dispersed sites with changes being downloaded and effected on each site immediately. View camera footage and remotely control doors and other devices on individual sites.

No Matter How Big or Small
The scalable network architecture of an Inner Range system lends itself admirably to multi building and distributed multi-site applications at a value for money price-point: over 1,000,000 users, across thousands of inputs, areas, doors and outputs.

Locally Designed Solutions for Australia’s Demanding Security Requirements
Inner Range is an Australian company whose solutions are specifically designed for the Australian market. Our large Product Development and Professional Services teams are focused on providing tailored solutions to meet Australia’s demanding security requirements.

Inner Range: meeting the challenge.