

Class 5 certified.

ICT has a range of certificates. But what are they and what benefit do they bring to you?

The certification.

ASIAL (Australian Security Industry Association Limited) Class 5 High Security Certification.

The meaning and benefit.

Certified by ASIAL, the leading security association of Australia. ASIAL guides the development of codes of conduct and standards for security development, installation, maintenance, and training across Australia, including the Class 1 through 5 certifications.

A Class 5 certification means that ICT's Protege WX and Protege GX DIN Rail, tSec card reader range, ArmorIP internet monitoring, and more, meet the stringent regulations for high-security areas. These include government agencies, correction facilities, data centres, financial institutions, energy utilities, and other specialised sites.

Certification for a Class 5 intruder alarm is based on the whole solution and integration implementation, not just the technology alone. Detailed documentation, operating procedures, and regular maintenance is required by an authorised provider and any faults rectified as soon as possible.

This is followed by detailed reporting which is signed and sighted by both the technician and client. The report will include alterations required to maintain compliance and any recommendations for performance improvement.

Locations being protected by a system certified in Class 5 can mitigate the risk of sophisticated attacks on their system. This enables these agencies and facilities to ensure that citizens and customers' information is protected with the high-security intrusion detection and access control systems.

Only ASIAL certified manufacturers should be considered for the highest security applications.

Target applications.

- > Government agencies
- > Correctional facilities
- > Data centres
- > Financial institutions
- > Energy utilities

Applicable products.

From controllers to keypads and card readers, many of our products are Class 5 certified including:

- > PRT-CTRL-DIN: Protege GX DIN Rail System Controller
- > PRT-WX-DIN: Protege WX Din Rail System Controller
- > PRT-KLCS: Protege Touch Sense LCD Keypad
- > EN-DIN-24: ICT DIN Rail 2x4 Enclosures
- > PRT-GX-WEB: Protege GX Web Client
- PRT-TSEC-STD-B: tSec Standard Multi-Technology Card Reader
- > PRT-TSEC-MINI-DF-B: tSec Mini 13.56MHz Card Reader
- PRT-TSEC-EXTRA-KP-B: tSec Extra Multi-Technology Card Reader with Keypad

For a full list of our products available with Class 5 certification and the requirements for installation, please see: Protege GX / Protege WX: AS/NZS 2201.1:2007 Class 5 Compliance Installer Guide.