



One solution for all your monitoring and reporting needs.

The Protege WX and Protege GX DIN Rail Controllers have multiple certifications. But what are they and what benefit do they bring to you?

The certification.

Fire Reporting: CAN/ULC – S559: Standard for equipment for fire signal receiving centres and systems in Canada.

The meaning and benefit.

ICT's Protege WX and Protege GX DIN Rail controllers meet government regulations for what equipment is used, how it's installed, and how it performs for fire alarm reporting.

This standard certifies that our controllers can monitor and transfer the trouble, alarm, and supervisory (status) signals that are generated from the fire alarm system in the correct order, allowing the station to alert the appropriate authorities of any signals detected.

Able to connect to any brand and model of fire alarm panels, our unified solution means where access control, intruder detection, and fire alarms are all monitored by one station. No mix-ups or confusion between disparate systems and monitoring stations, giving you and your customers peace of mind that nothing will be missed.

Target applications.

The fire reporting certification is cross-vertical, as all industries need systems in place to be able to communicate an emergency in the most efficient and quickest way possible. Protege is the one platform to suit any application, as the reporting functions ensure that you know where anyone is in the building during an emergency.

To see the list of requirements for setting up the Protege WX or Protege GX controller for either certification, please see:

- > PRT-CTRL-DIN: Protege GX DIN Rail Integrated System Controller Installation Manual
- > PRT-WX-DIN: Protege WX DIN Rail Integrated System Controller Installation Manual