

Access control certified.

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.

UL294: Standard for Access Control System Units for the United States of America.

The meaning and benefit.

ICT's Protege WX and Protege GX controllers meet industry established standards for what equipment is used, how it's installed, and how it performs for entry into and/or exit from a controlled, protected, restricted area. As well as how the system is secured and able to be accessed through electrical, electronic, or mechanical means . Basically, how can the system be accessed physically and through the software.

This certification ensures that Protege controllers record and report related access control activity to the monitoring station, who can alert the proper authorities, as well as to your Protege WX or Protege GX system. It further ensures that the systems software and physical setup are both robustly secured, ensuring only those with proper authority have access.

This certification works in conjunction with UL1076: the Standard for Proprietary Burglar Alarm Units and Systems to supply a fully unified solution in access control and intrusion detection. This allows both arms of the security system to be monitored by one monitoring station. No mix-ups or confusion between disparate systems and monitoring stations, giving you peace of

Target applications.

Any place and vertical can benefit from a certified access control and a unified solution, including but not limited to:

- > Residential buildings and dorms
- > Mixed-use facilities
- > Commercial buildings
- > Office buildings
- > Warehouses and factories

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