

Reliable Controls strengthens building automation security with RC-RemoteAccess BTL Certification

Victoria, Canada—[RC-RemoteAccess® software](#) from Reliable Controls has achieved [BACnet Testing Laboratories \(BTL\)](#) certification, an internationally recognized mark of assurance for interoperability, functionality, and performance in building automation systems. This certification highlights the company's dedication to delivering secure, innovative solutions that empower building owners to protect their facilities from cybersecurity threats while maintaining the flexibility and functionality needed in today's digital landscape.

"Achieving BTL Certification for RC-RemoteAccess highlights our commitment to standardized integration and helping facility managers protect their assets from cybersecurity threats," said Sean Toohey, Product Owner at Reliable Controls. "With RC-RemoteAccess, operators can manage their building automation systems remotely with confidence that their data is encrypted and protected from potential attacks."

RC-RemoteAccess gives building owners robust, reliable control over their building automation systems. It offers end-to-end encryption and support for [BACnet Secure Connect \(BACnet/SC\)](#), ensuring sensitive building data remains secure as it transits between devices and across networks. This encrypted protection limits potential attacks, helping facility managers safeguard their systems and maintain high standards of operational integrity.

[BTL Certification](#) verifies RC-RemoteAccess complies with industry-leading [BACnet](#) standards in integrating with diverse systems and enhancing network security without compromising compatibility. Facility managers can rely on RC-RemoteAccess to work across multivendor environments with ease, bolstering automation system security and supporting a wide range of building technologies. This certification, in addition to support for BACnet/SC, underscores the Reliable Controls commitment to producing solutions that are both highly functional and secure.

To learn more about RC-RemoteAccess and its new [BTL Listing](#), [contact Reliable Controls today](#).

About Reliable Controls

Reliable Controls is a worldwide leader in building automation and controls, with [over 240 factory-certified partners](#) in more than 40 countries and a [LEED Platinum-](#) and [ISO-certified](#) corporate office and manufacturing facility in Victoria, Canada.

**Find a local Reliable Controls
Authorized Dealer near you today.**

