

# PRESS RELEASE

August 25, 2020

## Reliable Controls releases RC-Archive® 3.11



Victoria, BC, Canada – Reliable Controls is pleased to announce the release of RC-Archive 3.11. With continuous downloading of building data logs to an industry-standard SQL Server database, RC-Archive delivers a robust record of performance for any internet-connected BACnet facility.

RC-Archive 3.11 includes the following new features and improvements:

- Active self-reporting of RC-Archive data collection service performance and capacity using the new System Utilization Monitor feature.
- Support for several RC-RemoteAccess features, including remote B/VPN configuration management and the Failover server.
- Improved throughput performance on B/VPN networks.
- Stability improvements.
- Installation and use of Transport Layer Security 1.2, the accepted standard for secure internet communication.

- Installation of SQL Server Express 2016 SP2, which provides performance improvements and does not require .NET Framework 3.5.
- Installation of .NET Framework 4.7.1 for use by the Database Utility, ATArchiveService, and Web Service. All previous versions of .NET Framework have been removed from the installer.

RC-Archive allows you to easily flag important trend and runtime data from your BACnet building controllers and automatically store it on a secure server. Download RC-Archive 3.11 today, and enhance control of your built environment.

Learn more about RC-Archive:

[reliablecontrols.com/products/software/RCAR](http://reliablecontrols.com/products/software/RCAR)

Learn more about the people and technology you can rely on at Reliable Controls:

[reliablecontrols.com](http://reliablecontrols.com)