

Push your industrial refrigeration equipment to its full potential by turning data into actionable insights.

Connected equipment and devices have changed how we maintain our critical facility assets. Big data and cloud analytics create actionable intelligence by providing greater visibility on operational trends and system performance. Using data and insights to develop the right maintenance strategy can help reduce energy consumption, extend asset life and increase uptime.

What equipment can be connected?

All industrial refrigeration equipment from Johnson Controls can be easily connected, such as FRICK, SABROE® and YORK® Process Systems. Additionally, thanks to our digital solutions supporting open and standard industrial communications protocols like Modbus and OPC UA, we can acquire data from other OEM brands' equipment and PLCs or SCADA systems.







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The smart way to offer digitally enabled service.

- Active and near-real-time 24/7 diagnostics at your fingertips.
- Historical data from the first day of connection.
- Open platform, thought to acquire data from any OEM that supports open communication protocols.
- Diagnostic trends allow comparison to design intent and historical operation.
- Fault detection engine designed to uncover potential issues early, before they become alarms.
- Highly secured platform, designed with a Zero-Trust security architecture.

