Many manufacturers aren’t harnessing their data for optimal performance and business growth. Ask yourself if your data is actionable—or just another missed opportunity: your latent, siloed, and cumbersome data could be hurting your industrial ecosystem.

Integrated data connectivity systems transform your industrial data from disorganized to digestible. This enhances real-time accessibility, improves holistic visibility, and increases data control.

**MAKING YOUR DATA ACTIONABLE**

**Three Questions to Ask About Your Industrial Connectivity**

1. **IS YOUR DATA TIMELY?**
   - Do you have real-time insight into your daily industrial operations and production assets?
   - Is your data held in silos, making it inaccessible to your enterprise-wide stakeholders?
   - Can you adapt quickly to changing industrial conditions or market demands?

2. **IS YOUR DATA INTEGRATED?**
   - Do you have seamless, integrated connectivity between your diverse automation devices and business applications?
   - Do you experience operational silos that prevent efficient collaboration across teams?
   - Can you easily scale your operations to accommodate growth?

3. **IS YOUR DATA EASY TO MANAGE?**
   - Do you have customizable control over your data and insight into historical trends?
   - Can you easily integrate your data with third-party applications, enabling greater innovation and efficiency?
   - Can you ensure data security and compliance with industry standards?

**FROM LIMITED TO REAL-TIME VISIBILITY**
- Make decisions in real time.
- Improve awareness of your industrial environment.
- Easily prepare for production changes.

**FROM SILOES TO INTEGRATED CONNECTIVITY**
- Streamline your plant floor operations and protocols for increased productivity.
- Ensure a single-source of truth—your industrial data is the foundation of all business insights.
- Decrease human error and stress.

**FROM WORKAROUNDS TO CUSTOMIZABLE CONTROL**
- Determine enterprise-wide metrics that drive financial value and business growth.
- Simplify data use from the plant floor to the top floor.
- Ensure scalable assets through single-source data connectivity.

**MAKING YOUR DATA ACTIONABLE**

==KEPServerEX Connectivity Platform==

1. KEPServerEX Connectivity Platform
2. IoT Monetization and the Network Effect
3. Teel Plastics Reduces Human Error with IoT Strategy Powered by Kepware
4. Pantera Energy Company Improves Oil Production Operations with Modern SCADA System Powered by Kepware and Inductive Automation
5. Cirrus Tech
6. Pantera Energy Company Improves Oil Production Operations with Modern SCADA System Powered by Kepware and Inductive Automation
7. Teel Plastics
8. Fabelec LTDA
9. JBT Corporation

Kepware is a software development business of PTC Inc. located in Portland, Maine. Kepware provides a portfolio of software solutions to help businesses connect diverse automation devices and software applications and enable the Industrial Internet of Things. From plant floor to wellsite to windfarm, Kepware serves a wide range of customers in a variety of vertical markets including Manufacturing, Oil & Gas, Building Automation, Power & Utilities, and more. Established in 1995 and now distributed in more than 100 countries, Kepware’s software solutions help thousands of businesses improve operations and decision making. Learn more at https://www.kepware.com/.

Learn how to transform your industrial ecosystem using our integrated data platform: "Is Your Data Holding You Back?"