Kepware, Inc.





Streamlining Data for Power, Utilities, and Energy Management Systems

Accurate, secure, and real-time acquisition and delivery of critical equipment and systems data across networks is a key requirement for the Power and Utilities industries. Industry standards and regulatory requirements for **protection and control systems data** are rigorous, and safety is always paramount.

Integrating Energy Management plans by closely managing lighting, HVAC, power, safety, and security systems to **monitor and control energy usage** reduces energy costs, increases efficiencies, and bolsters return on investment for the owners and operators of residential, commercial, and industrial facilities. Service providers, utilities, manufacturing facilities, and consumers implementing **AMR**, **AMI**, **and other Smart Grid technologies** can benefit from solutions that target intelligent device connectivity and management.

Kepware's communications platform, **KEPServerEX**[®], helps streamline data delivery across the Power, Utilities, and Energy Management industries and connect critical facility components. It **collects, manages, and aggregates data** from equipment in local and remote locations for real-time control, protection, and monitoring of integral information. KEPServerEX provides the most complete support of the **OPC standard**, exchanging data between multi-vendor devices and control applications without proprietary restrictions.

The Power and Building Automation Suites for KEPServerEX

All drivers in Kepware's **Power and Building Automation Suites** offer buffered and real-time data collection, consolidating data into a single-server communications platform. The suites include KEPServerEX with the following drivers:

- DNP3 Master Drivers (Ethernet and Serial)
- IEC 61850 Manufacturing Messaging Specifications (MMS) Client Driver
- IEC 60870-5-101/4 Master Drivers
- BACnet/IP Driver
- Modbus Drivers (ASCII Serial, RTU Serial, and Ethernet)

The suites provide connectivity to legacy devices through the following drivers:

- Custom Interface Driver
- User-Configurable (U-CON) Driver

The **KEPServerEX communications platform** supports additional connectivity to PLCs and equipment from leading automation manufacturers like **Rockwell Automation**, **GE Intelligent Platforms**, **Siemens**, **Schneider Electric**, **Mitsubishi**, **Omron**, and more.

Kepware Technologies | 400 Congress Street | Portland, Maine 04101

What is KEPServerEX?

KEPServerEX manages critical production, facility, and infrastructure data. The platform design allows users to connect, manage, monitor, and control diverse automation devices and software applications through one user interface. KEPServerEX includes a library of over 150 device drivers, client drivers, and advanced plug-in options to fit the communications requirements unique to a customer's industrial control system.



About Kepware Technologies

Connecting disparate automation devices and systems is our only business. We excel at providing the right solution to meet the specific challenges of every industry we serve. Visit us on the web or contact us directly to learn more.

Web: www.kepware.com Phone: (207) 775-1660 Fax: (207) 775-1799 Email: sales@kepware.com



Kepware Technologies | 400 Congress Street | Portland, Maine 04101