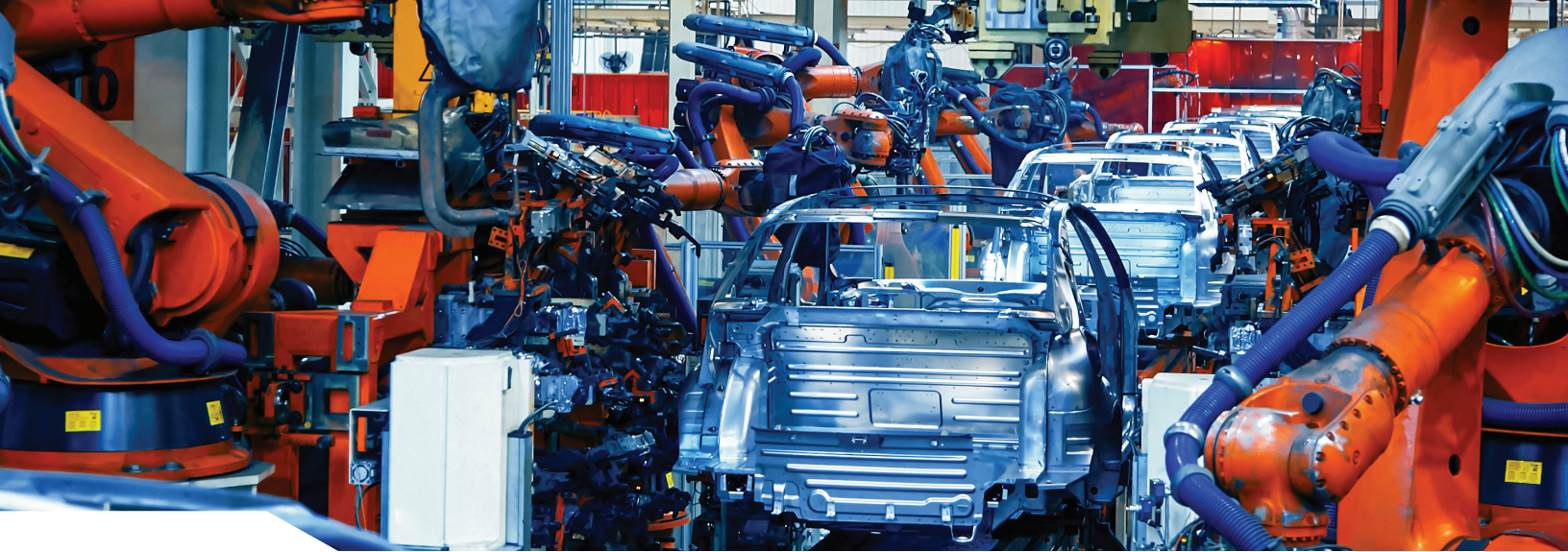
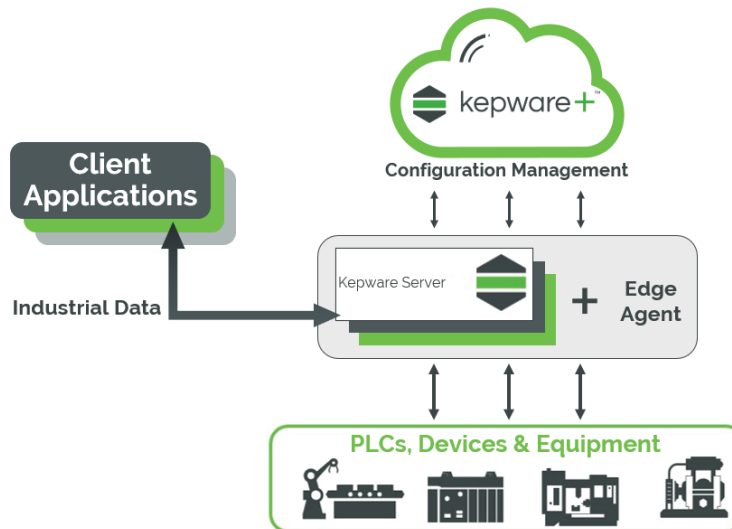


Reliably Scale Your IIoT Industry 4.0 Initiative With Robust Connectivity



For connected enterprises that need a single interface across their industrial automation landscape, Kepware+ is the management tool that offers a single, simple, modern configuration experience.



Configuration for process control and device connectivity can be painstaking; Kepware+ streamlines managing industrial connectivity at-scale. Unlike other web clients and connectivity solutions, Kepware+ is built alongside industry-leading Kepware server and delivers the quality, security and interoperability that OT organizations need and IT organizations demand.

Advantages of Hybrid SaaS Industrial Connectivity Software

Key capabilities of configuring industrial connectivity in a SaaS environment offer benefits beyond traditional architectures and deployments. Adding value to administrators and projects across engineering domains, divisions, and production lines, Kepware+ helps to increase operational efficiency by removing barriers intrinsically related to conventional 'on-premise' management activities.

Introducing Kepware+

For over two decades, Kepware has been the gold standard when it comes to bridging data silos by aggregating industrial connectivity across countless disparate device types. With Kepware+, manufacturers can centralize and standardize remote configuration activities for IT/OT data across the enterprise. Kepware+ represents a change in the way controls engineers manage industrial automation environments and, specifically, how they interact with Kepware on-premise. Kepware+ will provide visibility into installations across the enterprise from a single pane of glass, saving substantial work hours, reducing security risks, and improving operational efficiency.

Reduce Overhead Cost

Waiting for on-premise access or expertise can be costly. Single points of failure are introduced when production and configuration calibration is reliant on "boots on the ground." SaaS-based capabilities for key workflows ensure that optimization can happen 24/7.

Embedded Best Practices

Leverage out-of-the-box features with a modernized look and feel in an extensible environment. With built-in best practices and standards, spend less time validating software and integrations and more time creating value.

Secure Access Points

Mitigate remote access challenges or security concessions often introduced by tools like Remote Desktop. Established infrastructure and edge agent technology enables secure anywhere-access without added risk.

Connect with confidence – Unlock actionable industrial data at scale

Industrial connectivity helps manufacturers simplify data connectivity in widely implemented operational technology systems like MES, SCADA, PLCs, and CNCs into a repeatable architecture that scales. Doing so allows manufacturers to get more out of valuable machine data, making it actionable, reducing maintenance and downtime, and ensuring equipment compliance.

As a production environment matures, it increases in complexity. Without a standardized, enterprise-wide approach to connectivity, data access can also become unnecessarily complex, keeping teams from making data-driven decisions.

Built by the connectivity experts and trusted at over 75,000 sites, Kepware provides a reliable, scalable, and secure connectivity solution to ensure that Industry 4.0 projects stay on schedule and on budget, to improve the security of your operations/OT network, and to cover connectivity needs for today and in the future.

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