

Enabling Intelligent Manufacturing

Increasing your efficiency, productivity, and customization



4 Key components that enable intelligent manufacturing

Industrial IoT devices provide information about the state and efficiencies of production line equipment.



A **data platform** that lets manufacturers work with the large amounts of data generated by sensors and IoT devices.

Standardized connectivity provides manufacturers with access to the IoT data.



Advanced analytics to identify departures from the normal and provide visibility into operating conditions.

Benefits of data-enabled intelligent manufacturing

Using a solution with these four key components, manufacturers can:



Monitor production



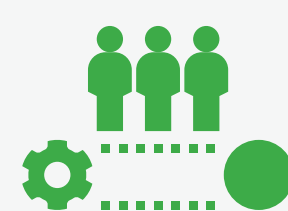
Improve efficiency



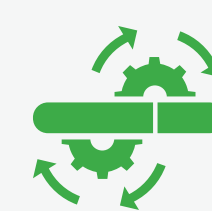
Make data-driven decisions



Reduce downtime



Optimize operations



Quickly react to changes

How PTC Kepware can help

Kepware, a software solution developed by PTC, simplifies the process of collecting, monitoring, and controlling data from multiple sources. This allows manufacturers to optimize their operations, improve efficiency, and make data-driven decisions. To that end, PTC Kepware:

- Offers a reliable communication platform.
- Enables seamless data exchange and integration.
- Includes a portfolio of industrial connectivity solutions.



Learn more about intelligent manufacturing.

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