



Your Challenges:

Connectivity between various machines, software and manufacturing systems is the main hurdle to implement Industry 4.0 in the electronics industry

The solution : Co-NECT software platform

Co-NECT is a unique, standalone and neutral connectivity software platform.

The Cogiscan Co-NECT platform enables Industry 4.0 for electronics assembly. The architecture and supporting infrastructure is optimized to ensure that there will be no delay or any lag in response time, regardless of how many lines/machines/workstations are connected.

Co-NECT is 100% compatible with existing technology: it supports all existing and future industry standards such as SECS/GEM, CAMX, ZVEI, JSON, as well as proprietary interfaces from leading software and machines vendors.

Cogiscan is working closely with the industry leading vendors to develop and maintain complete and robust interfaces that will continue to evolve over time.

The Cogiscan Co-NECT platform is based on a mature and proven technology that has been used in hundreds of customer sites over the past 15 years.

Co-NECT enables Industry 4.0 for electronics assembly

Co-NECT

*with Cogiscan

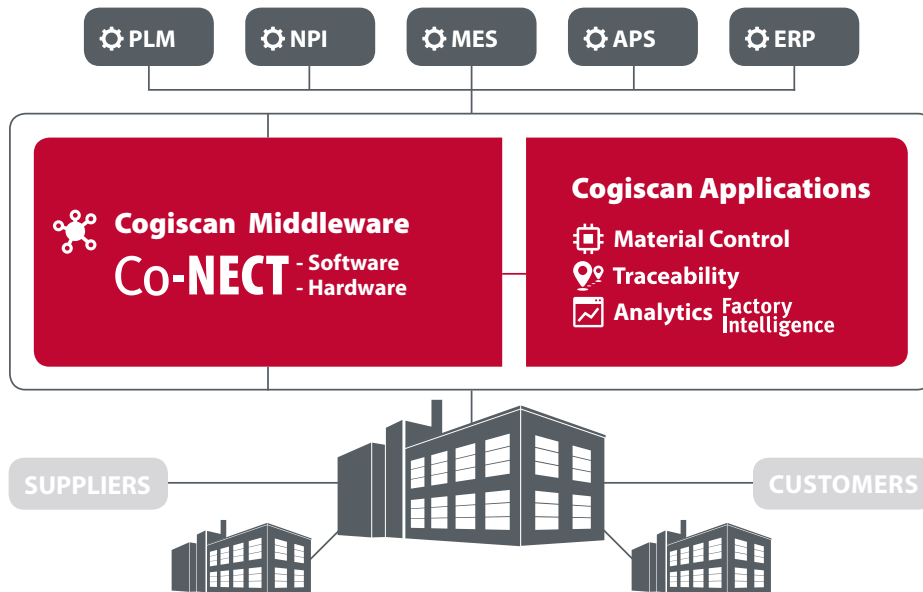
Key Features

- Modular and Scalable - Co-NECT adapts to every customer's environment
- Supports all present and future industry standards
- Supports all proprietary interfaces from leading equipment and software vendors
- Compatible with other Cogiscan TTC applications including material control, traceability and Factory Intelligence

Benefits

- Easy to implement
- Cost effective
- Solid foundation to enable Industry 4.0

The Connected Factory



For more information on **Co-NECT** or any other cogiscan product, please contact us!

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