Amazing Industrial Transformations begin with Intel®
Connected — Smart — Autonomous

Visit Intel® at SPS IPC Drives 2018

Evolution from Industry 3.0 to Industry 4.0 will require Industrial devices to be connected in real-time, collect data to make smart decisions and use advanced compute to build intelligent systems: Connect-Collect-Compute.

Visit Intel booth at Hall 5, Stand 350 at this year’s SPS IPC Drives to learn more about Intel solutions accelerating Industry 4.0 transformation and Industrial automation innovations.

Technology showcased:

- **Software Defined Industrial Systems (SDIS):** Automated orchestration of industrial tasks for software-defined process automation.
- **Time-Sensitive Networking (TSN):** Robot arms controlled with an edge computing device and TSN switch.
- **Smart Factory:** End-to-end solution with deterministic TSN connectivity and OPC-UA interoperability, CODESYS, HMI and integration with Enterprise cloud.
- **Vision Processing and Artificial Intelligence:** Cameras performing live face detection and recognition and acceleration of vision/CNN function.
- **Industry 4.0 Insights and Acceleration:** Smart factory concept with industrial drive control data transferred over OPC-UA to Intel Edge Compute Reference Design for vibration detection analytics.

Discover latest solutions for Industry 4.0 with Intel CPUs and FPGAs delivering better performance and lower cost. Through scalable compute, reconfigurable hardware and leveraging a robust eco-system of partners, Intel enables a suite of solutions (hardware, software, and IP) for Smart Factory, Software-Defined-Automation, and equipment like PLCs, Drives, I/O Modules, machine vision, and robotics.

**Tuesday, 27 November – Thursday, 29 November 2018**

**Venue:** NürnbergMesse, Karl-Schönleben-Str. Messezentrum 90471 Nuremberg

Intel booth: Hall 5 / Stand 350

To obtain a ticket for the show, please register using [this link](#).

*Our team will be available to discuss your design challenges and requirements. To schedule a meeting, please contact your local Intel Sales representative.*