

PROFESSIONAL SOLUTIONS FOR YOUR IOT PROJECTS

Our doubleSlash IoT solution

Your challenges

- You are just starting out with your IoT development and want to achieve initial results quickly with calculable costs.
- The secure networking of your devices is important to you – taking security requirements and regulations into account.
- You want to manage and update your large number of IoT devices efficiently, securely and across platforms.
- You are planning complex use cases such as predictive maintenance, and there are uncertainties regarding the optimal use of large volumes of data.
- Your IoT project is reaching its limits (resources, standards, processes or expertise) – you want to develop and scale it further.
- > The introduction or migration of IoT technologies is challenging - you need experts with specialized technology experience.

IoT ecosystems from a single source

Get your IoT off to a flying start with us. Your added value: IoT ecosystems for your long-term success - customized, cost-efficient and secure. We offer rapid implementation of your individual requirements and provide a scalable, secure and expandable solution with market-established IoT technologies - from the device to the cloud. You can rely on that.

End-to-end IoT system integrator



The right solution packages for your IoT challenges



Our customers - successful IoT in practice



ZEISS Predictive Service: Increased efficiency through smart service platform

With a centralized ThingWorx-based platform including PowerBI analytics, remote control and end-of-lifetime predictions, ZEISS significantly reduces the average repair time and improves support and service through predictive models and fast troubleshooting.

Secure management of KRITIS systems: condition-based monitoring of decentralized combined heat and power plants

An Azure-based cloud solution with Secure Edge Device enables central monitoring, optimizes maintenance planning, minimizes unplanned outages and increases the availability and productivity of CHP systems in the KRITIS area.





Predictive maintenance: ZF extends the service life of wind turbines

With an IoT platform (based on Azure), ZF provides real-time data insights, optimizes utilization and promotes collaboration for sustainable condition monitoring.



2/2