



PROFESSIONAL SOLUTIONS FOR YOUR IOT PROJECTS

## Our doubleSlash IoT solution

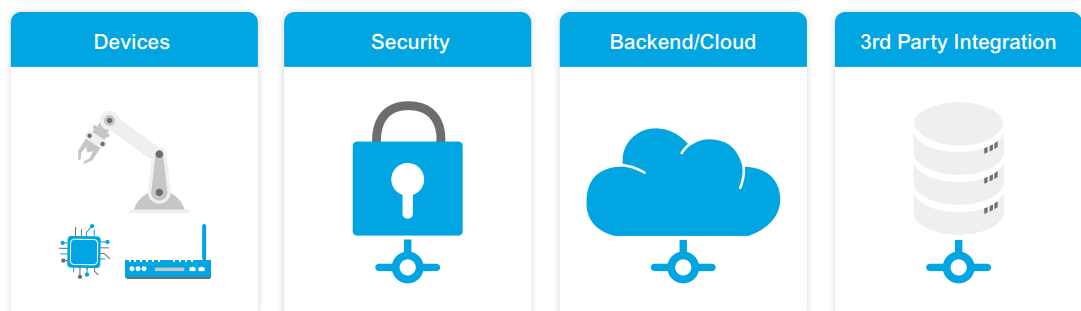
### Your challenges

- › 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

<p>FREE OF COST ★</p> <p><b>Use Case Workshop</b></p> <p>In an initial workshop we work with you to develop the basis for professionalizing your IoT solution.</p>	<p>IOT SOLUTION</p> <p><b>Kickstart</b></p> <p>Your kickstart for a successful IoT project: A productive IoT solution in 4 weeks.</p>	<p>IOT SOLUTION</p> <p><b>Pro</b></p> <p>Your professional IoT solution for maximum efficiency.</p>
--	---	---

## 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.



**Jochen Herdrich**  
IoT Consultant

[More information](#)

[Connect](#)

[Make an appointment](#)