



IoT-StarterBundles.

Entry packages with all necessary components for a first Industrial IoT solution „out of the box“.

With sensors and cloud gateway to a scalable analytics platform on AWS.

- Easy entry into an IoT project, thanks to all-inclusive retro-fit bundles.
- Monitoring and predictive maintenance of your systems, machines and production processes.
- Detect anomalies before failures or consequential damages occur.
- Scale further from the StarterBundle and analyze even more objects on one platform.

With common architecture and management on-premises and in the cloud, immediate business value can be quickly be generated.



ifm sensors
offer variety and flexibility.



CloudRail.Box
the gateway to cloud.



Analytics-Plattform
AWS IoT SiteWise.

We accompany you on the way to IoT solutions that meet your business requirements for your production processes flexibly and efficiently. Start your IoT journey today.

Let our Bechtle specialists advise you on IoT solutions.



CloudRAIL



Your strong IT partner.
Today and tomorrow.





IoT-StarterBundles.

For production environments, the Smart Manufacturing Bundle is equipped with sensors for counting the produced goods. The condition monitoring package is ideal for condition monitoring and predictive maintenance of motors, drives and pumps. If you should not find your use case here, we will be happy to put together an individual package that allows you to start in your IoT use case.

SMART MANUFACTURING.

Sensoren

- 5x product counting

Gateway

- 1x CloudRail.Box

Plattform

- AWS IoT SiteWise
- AWS-Subscription for 3 Months

Service

- kick-off workshop
- implementation
- configuration
- follow-up workshop

**3.500 €*
*excl. VAT**



CONDITION MONITORING.

Sensoren

- 1x Vibration sensor

Gateway

- 1x CloudRail.Box

Plattform

- AWS IoT SiteWise
- AWS-Subscription for 3 Months

Service

- kick-off workshop
- implementation
- configuration
- follow-up workshop

**3.500 €*
*excl. VAT**



CloudRAIL



Your strong IT partner.
Today and tomorrow.

BECHTLE