



50+
Controllers supported

DIY
Smart Pre-processing

20+
IT Application supported

Acquire

Transform

Deliver

Out of the box built-in communication protocols
PLCs, CNCs, sensors, Industrial Protocols and many more

Built-in Diagnostics tool
Service Monitor tool to monitor Process/Machine data being collected on real time

Cross Platform compatibility
Can be hosted on-premise, Hybrid or fully cloud with Windows or Linux Environment

Smart Data Transformation
Ready to use Templates for Standard Use cases
Build custom Business Logic with No-Code Interface

Data Modelling
Customizable JSON, XML Data formatting.
Formatting of raw data to useful format with expressions/ Data Mapping

Store and Forward
Retain data in case of disconnection

Built-in Connectors
Out of the box connectors to applications like ctrlX Data Layer, MES System, Cloud, ERP, Databases, XML, CSV etc.

Secure data transfer
Collected Data is encrypted and send in a secure way

Data Pipelines
Build your custom data pipelines and send (the same) data sets to as many upstream systems as needed

Benefits

Data Security
Data encryption for maximum security of acquired and delivered data

Easy to Use
Application with Graphical Interface, No Coding expertise required

Deployment Flexibility
On premise, Hybrid, Cloud – any given infrastructure can be used, with LINUX or Windows environments

Real Time Monitoring
Service monitoring of Tags, Processes and Machines in real time. Dockerization supports ease of portability

Single Solution
One single solution to acquire, transform and deliver data from disparate devices to upstream applications

Plug & Play
Plug and Play solution. Easy to configure & deploy, with Plugin based design for easy addition of drivers for new devices

Contact

Bosch Global Software Technologies GmbH
Loewentorstr. 72 – 76 | 70376 Stuttgart | Germany
www.bosch-softwaretechnologies.com

