

Facts Core Platform

Seamless low-/no-code data integration, template-driven data uniformization and single source of truth stored OT data, providing a connectivity layer, data standardization & contextualization, rules engine, data historian, data visualization, monitoring & alerting, visualization and data access to your telemetry and master data.

Connect to OT data

Azure IoT Edge containers allow you to connect with a multitude of OT data sources, such as OPC UA, Modbus, SQL, Files, API's, LoraWan, IOLink, ...

Device Management

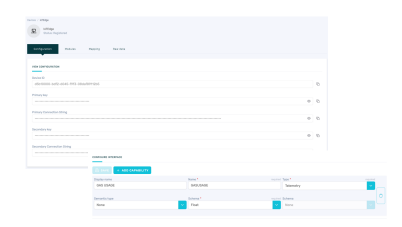
Simplify your incoming data streams by easily setting up your gateway devices. Quickly deploy edge modules allowing you to connect your on-premises data towards the cloud.

Data Mapping

Map your data from your gateway devices to your digital twins. A simple programmable interface allows you to filter, map and in/exclude data.

Asset Templating

Create asset templates to allow for quick deployment of hundreds of new assets. This will allow your team to define the capabilities, units of measurements, data types, mappings etc. specific to the asset type.



Rules & Calculations

Making calculations and sending events based on the incoming data streams is crucial for a modern IoT solution. An Excel-based interface allows everyone with Excel knowledge to work with the IoT data stream.

Realtime & historical data

Analyze both real-time latest state information and historical data of multiple assets on the same dashboard with easy-to-use widgets.

Build your own dashboards

Build multiple dashboards in a graphical, no-code way, allowing you

Organization structure

Create the organizational structure that represents your factory setup, divisions, work area's etc. in a flexible way and group assets and dashboards on different levels of the organization.

Visual alerting

Use conditional formatting rules, labels and colours to create visual alerting rules based on the incoming data that will immediately draw your attention in the dashboard, in real-time.

