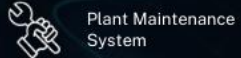


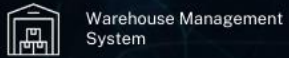
Source Systems



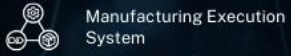
Quality Management System



Plant Maintenance System



Warehouse Management System



Manufacturing Execution System



ERP



Sensors



Actuators



Edge Devices



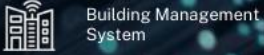
SCADA



PLC



HMI



Building Management System



Cloud



PLM



INSIGHT

Crystalize your data flow

- See live diagnostics of your data flows, connections, and infrastructure metrics
- Create alarms if needed, and log early-stage integrations until stability

Connect

Connect the data you need

- Connect data sources with 30+ industrial protocols
- Build bidirectional connections to get and send data
- Create inputs or outputs with a few clicks and validate data instantaneously
- Make data accessible and consumable by any system



ORCHESTRATE

Create data flows

- Create conditions to customize your flows
- Manage when and where to transfer your data package, define your sources and targets



COMPOSE

Contextualize data package

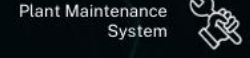
- Create models as a template for the data attribute and type
- Link inputs with the model you created via drag & drop
- Data packages get the snapshot of current values
- Master your enterprise-level data using the ISA-95 data hierarchy



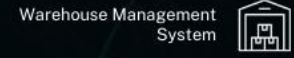
Target Systems



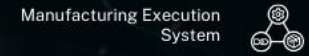
Quality Management System



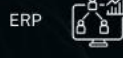
Plant Maintenance System



Warehouse Management System



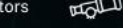
Manufacturing Execution System



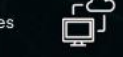
ERP



Sensors



Actuators



Edge Devices



SCADA



PLC



HMI



Building Management System



Cloud



PLM