



CONNECTIONS

Establish inputs and outputs to OT and IT systems



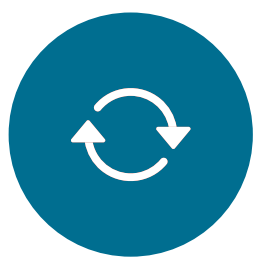
CONDITIONS

Run calculations, reduce noise, and apply logic to raw data



MODELS

Build and import models and instances of products, assets, processes, and systems



FLOWS

Configure flows based on the type of publish required



PIPELINES

Enable complex data processing for a variety of use cases

MACHINE

OPC • Modbus • CSV • File • Parquet

TRANSACTIONAL

SQL • REST Client • REST Server

TIME SERIES

PI System • Influx • Kafka

PUB/SUB

MQTT • Sparkplug • Broker

CLOUD

AWS • Azure • Google • Snowflake

Aggregates

- 
- Deadband
- 
- Custom

Merge

- 
- Standardize
- 
- Contextualize
- 
- Normalize

Cyclic

- 
- Event
- 
- Time Series

Transform

- 
- Buffer
- 
- Format

PREDICTIVE MAINTENANCE

PRODUCTION METRICS

QUALITY

TRACEABILITY

SUSTAINABILITY

SUPPLY CHAIN

UTILITIES



Templates



Dynamic Parameters



Global Functions



System Variables



Statistics

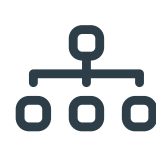


UNS Client

ENTERPRISE ADMINISTRATION



Projects



Hubs



Logs



Users



Roles



Tags



Certificates



Containers