

Principles of open data fabric for industrial IoT

- Seamlessly connects any end point, service and application
- Eliminates the need for coding custom point solutions
- Provides secure access from anywhere via APIs
- Facilitates sharing of workload across industrial systems, edge and cloud
- Creates resilient, decentralized edge computing architecture
- Runs on controllers, gateways, edge servers and work stations

Supports any wired or wireless links including Ethernet and cellular/5G

EDGE APPLICATIONS



SCADA

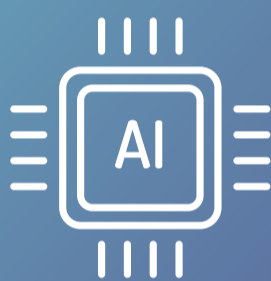


Automation



Analytics

CLOUD APPLICATIONS



IoT Hubs



ERP

IQAP

Internet of Things
ACCESS PROTOCOL



Device



Machine



Sensor

INDUSTRIAL SYSTEMS

Enables cross-protocol connections



Enables analytics, AI and automation in
smart buildings, cities and factories