Improve Your Operational Efficiency with Unified Operations Insight

Major geopolitical, trade, and pandemic disruptions are pushing manufacturers to reconsider the agility and resilience of their value network. Greater resilience will be driven by tighter integration between operations and sourcing and distribution chains, and improved efficiency and predictability.

Manufacturers can accelerate their journey to operational excellence with a data foundation that enables cross-functional management and real-time decision-making across assets, plants and production networks.

This will require a new approach to data management that focuses on optimization across disciplines and breaking down organizational and data silos.

With Industrial DataOps, manufacturers can use data and AI to create tailored decision-making solutions to tackle operational challenges.

Solve the manufacturing data problem with Cognite Data Fusion®, the leading Industrial DataOps platform

Cognite Data Fusion® makes manufacturing data available, usable, and valuable. It breaks down data silos by connecting IT, OT, and engineering data from your ERP, LIMS, MES, SCM, IoT, and more—to build an industrial knowledge graph, giving you instant access to historical, real-time, and simulated data and scenarios.
With contextualized data in Cognite Data Fusion®, you can build and scale more real-time and data-driven insights across operations and supply chain.

Cognite Data Fusion® bridges the gap between your existing OT and IT architecture, giving you the building blocks to innovate, empower your experts, and get high-quality products that are designed for sustainability to market faster.
Prevent disruptions with scalable Unified Operations Insight

Cognite Data Fusion® gives you real-time, cross-plant operational visibility with the first knowledge graph built for industry at scale. With instant access to data searchable in domain languages, more users can understand previously siloed data and start extracting value. One way is with Cognite’s application building blocks, with which you can build tailored solutions to support business decisions and scale those solutions across fleets of assets and plants, reducing the time to value and driving continuous improvement.

Cognite’s Solutions Portal provides a single, persona-based point of access to all applications powered by Cognite Data Fusion, from Power BI dashboards and Cognite applications to third-party Grafana solutions, and everything in between. Unified Operations Insight help manufacturers address:

- **Cost**
  Reduce costs through remote and real-time monitoring, and preventive and predictive insights.

- **Throughput and capacity**
  Increase your rate of production and eliminate bottlenecks and unplanned stops.

- **Sustainability**
  Understand, control, and improve your use of energy, materials, and water to reduce emissions.

- **Resilience**
  Optimize production daily to account for variations in raw material and operating conditions.

- **Quality**
  Reduce waste and identify root causes of operational issues.

---

### Production Performance Monitoring

**Increase asset utilization**

Understand current utilization to identify ways to increase OEE and identify underperforming assets.

**Data sources:**
- Equipment data (MTConnect)
- ERP work orders
- Tooling database

**Product quality monitoring**

Reduce time to deliver corrective actions by 10-20% and a 5% reduction in product deviations.

**Data sources:**
- Quality system deviation database
- ERP work orders
## Energy and Emissions Monitoring

**Reduced energy consumption**

Site visibility to energy consumption to **identify highest energy consumers** and make process adjustments.

**Emission monitoring**

Identify, assess and track sustainability outcomes.

### Data sources:
- MQTT Energy Monitoring
- ERP work orders

### Data sources:
- Process Data (DCS)
- Sensor data (Historian)

## Maintenance and Reliability Program Monitoring

### Heat exchanger performance

**Hybrid AI** to forecast when fouling occurs and its impact to production.

### Predict equipment failures

Proactive notifications for **early intervention** of impending problems.

### Data sources:
- Simulated Data (Simulator)
- Sensor data (Historian)
- OEM documentation

### Data sources:
- Process Data (DCS)
- ERP work orders
- Equipment Operating Curves
- OEM documentation