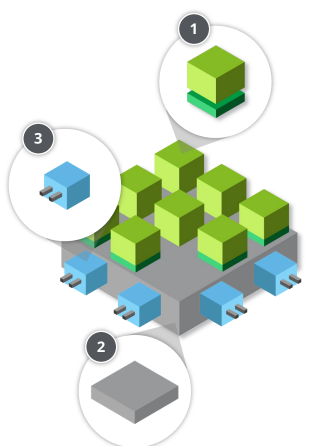
Derisk and accelerate smart manufacturing and operations investments with IntelligentOps™

An accelerator with a portfolio of pre-built use cases designed to rapidly deliver smart manufacturing and operations results at your organization by unlocking the untapped potential of your data and harnessing the power of Generative AI and agentic AI





Pre-built use cases for robust, ready-to-use solutions

- Production Monitoring and Factory Operations
- Production Scheduling
- Predictive Maintenance
- Smart SPC

- Digital Tiered Meetings
- Yield Prediction
- Worker Safety
- Data Foundation

2

Modular foundation that drives extensibility, scalability, and seamless integration

- LLM Decipher
- Knowledge Graph
- AI/ML Engine
- Data Ingestion & Connectors
- Extensible Use Case Framework
- Command Center
- Data Lake
- Hot/Cold Data Pipelines

3

Connectors and models to integrate enterprise systems, industrial data, and best-in-class vendor solutions across the factory network

- MES
 Document Management System
- IoT Sensors
- ERP Data Historian

What IntelligentOps™ Offers



Create a scalable foundation by connecting IT, OT, ET data and other knowledge sources



Apply Al/ML, Generative Al, and agentic Al solutions to solve manufacturing and operations challenges



Support integrated workflows across systems, and orchestration between humans and machines



Jumpstart tech-enabled business optimization and innovation with a "starter kit" of new technologies

Value Drivers

- Reduced risk, complexity, and cos
- ✓ Accelerated time to value and ROI
- ✓ Rapid prototyping to demonstrate value
- Combined flexibility and customization with scalability
- ✓ Applied industry best practices

IntelligentOps™: A smart manufacturing and operations agent

Tailored to enable your strategic priorities and integrate seamlessly into your organization, IntelligentOps is built with an agentic framework. 1) Customize it for your business context, 2) Fine-tune models for your desired outcomes, 3) Gain insights and recommendations, 4) Use an intuitive, user-friendly interface, and 5) Automate and empower your operations.

