

Accelerate your digital industrial transformation with Hitachi Digital Services' solutions for manufacturing. Hitachi manufacturing know-how is delivered on your cloud instance using standard tools to improve production, quality, maintenance, supply chain, and health and safety. Start with a high-value project and build incrementally. Hitachi's Smart Factory frameworks and services deliver value right away and expand as you grow. Gain insight into your entire manufacturing value chain in real time so that operators can optimize results.

Digital Solutions and Services Focused on Business Outcomes

As a manufacturing company, our solutions are shaped by 100 years of getting it right in our own factories. Unlike most IT consulting companies, we have learned how to increase manufacturing velocity while maintaining and even reducing the cost of quality; and while building in flexibility to meet the needs of demanding customers.

Our engagements are different. We don't waste your time telling you what you already know. Our LEAN consultants and process engineers bring their experience to tell you what you don't know, shaping your process improvement plan. And unlike other systems integrators, we bring IT and OT together to build solutions that deliver sustained traction. Working with you and your teams, we recommend technology solutions to support your improvement goals and digital transformation.

We Have Packaged 100 Years of Know-How For You

More than 30 years ago, Hitachi invested in IT services because it recognized that technology could be used to capture operations know-how and spread best practices throughout its factories.

Hitachi continued to document its learnings, and IT codified those, ultimately into a set of supported, reusable code, that has been customized and improved with each new application. These "accelerators" are at the heart of Hitachi's Smart Factory offering.

Now, the lessons learned at Omika Works and other Hitachi factories have been codified in common programming languages and form the basis of our IT and OT Smart Factory solutions.

Omika Works Recognized as an "Advanced 4th Industrial Revolution Lighthouse Factory"

Tokyo, January 10, 2020 — Hitachi, Ltd., announced that the Omika Works, which manufactures information control systems for social infrastructure systems, trains, and power plants, was recognized by the World Economic Forum (WEF) as a Lighthouse advanced factory, and has opened its doors to benchmarking.



Hitachi Has Generated Double-Digital Improvement Across Its Operations

Workers at cells throughout our factories use dashboards enabled by sensors and self-reported measurements to rapidly adjust to changing conditions, continuously improving measured outcomes.







Safety
50% Safety
Incidents





Quality







Maintenance

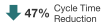






Production







Supply-Chain



50% Lead Time



■ 16% CO₂ Emission

Hitachi Is Committed To Sharing Best Practices

In 2020, Hitachi's Omika Works factory was recognized by the World Economic Forum as an advanced manufacturing center. As part of that commitment, Hitachi opened its doors to benchmarking by global manufacturing organizations. Since that time, Hitachi has hosted dozens of companies at locations throughout its global network to share lessons learned and collaborate for mutual benefit.

Hitachi leverages hyperscalers' platforms for scale

Hitachi focuses its digital expertise on its manufacturing know-how, and leverages open-source and other tools available on hyperscalers' platforms.

Begin Where You Are, Build Incrementally

Hitachi has documented its factory experience, and IT codified it, represented here by 69 analytical operations. These have been documented in common programming languages, are supported, reusable and improved with each new application. These "accelerators" are at the heart of Hitachi's Smart Factory offering.

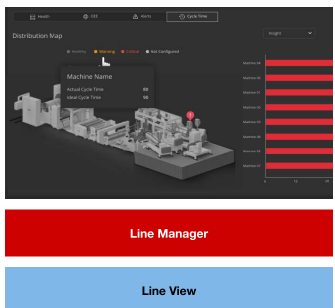
Digital Ishikawa	Quality Trends						
2 •	0 •						
Takt Time	Model Based Yield Prediction	Process Validation (Audit)	Critical Event Command Center		Command Centre - Al Assistant Module		
0 •	3 •	0 +	2 +		2 +		
Assembly Performance Assurance	Digital Heijunka	Dynamic Scheduling	DER Performance Optimization	HIIM – APM Integration	Energy Forecast & Consumption		
0 •	3 •	3 •	3 •	1 +	2 •		
Digital Value Stream mapping	Digital FMEA and iRCM	Final Inspection Check	Renewable Monitoring Command Centre	CC – Intelligent Work Prioritization	2nd Life Battery Diagnostics APM	Intelligent Asset Management System for Rail	Reliability Model for Electric Locomotives
3 •	2 🛦	3 •	2 +	1	2 +	3 •	3 •
Performance Trends	Production Volume Trends	Volume Sizing for Supply Chain	DER Forecasting Models	Distributed Energy Monitoring	HIIM – Thermal Radiometric Imaging Preset	Opportunity Management for Rail Assets	Passenger Wagon Capacity Marker
0 •	① A	3 •	3 +	2 🛦	2 •	2 •	2 +
Digital Gemba	Track & Trace Solution	Tool Traceability	CC – Auto Workorder Creation/Trigger	Threshold Detection	CC – Single Pane View for Inspection Alerts	Asset Failure Prediction	Digital Job Aids
3 🛦	3 🛦	2 🛦	0 A	0 A	4	3 +	0 +
Defect Trending	Energy Management	OOE, OEE Monitoring	Emission Tool	End of Life Battery Management	Substation Image Analytics	Job Plan Templates	Asset Investment Planning
0 •	3 +	3 🛦	2 +	3 ▲	12 🔺	1	2 +
Availability Trends	Video Intelligence	Asset Performance	Asset Quality	Energy Emissions	Predictive Health Monitoring	Predictive Maintenance	Restricted Area
① A	3 ▲	2 🛦	2 🛦	2 •	3 +	3 +	2 🛦
Asset Availability	PPE Compliance	Asset Association & Mapping	Device Configuration	Carbon Counting	Anomaly Detection	Asset Upload Templates	Asset Model
3 •	2 🛦	3 ▲	3 ▲	3 •	3 •	2 •	3 ▲
Data Ingestion	Event Configuration	User Management	Collision Detection	Asset Hierarchy	Asset Configuration	Data Transformation	Standardized Data Model
0 •	2 🛦	1	3 🛦	2 🛦	3 🛦	3 •	2 🛦
Domain Complexity					Availability		



Quickly Build Customizable Dashboards With Smart Factory Accelerators

Analytics & Insight





Use Cases

Hitachi has codified its manufacturing know-how gained through 100 years of experience building low-volume, highly customized systems like bullet trains, nuclear reactors, and power generation infrastructure.

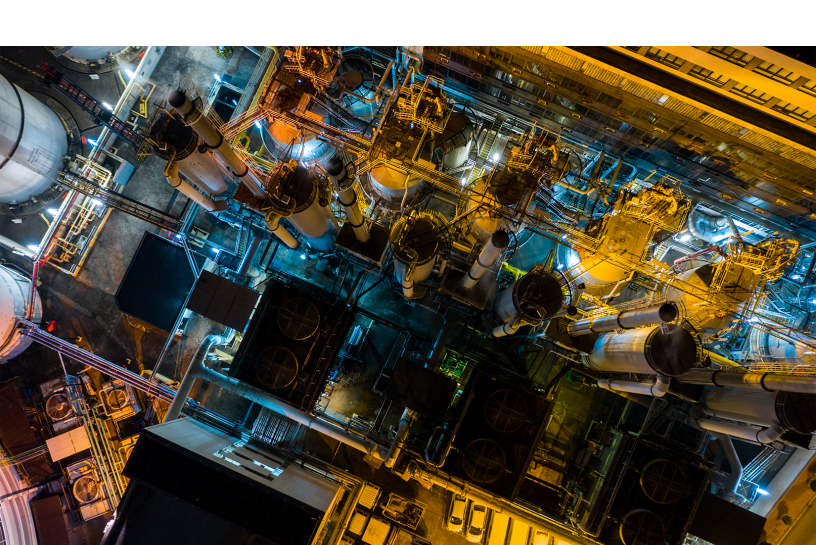
Following are the most popular use cases in aerospace:

- Process Efficiency
- Cost of Quality
- Overall Equipment Effectiveness
- Energy Management
- Worker Safety

The following pages detail the analytical components of each use case.

User Benefits

- Hitachi's Smart Manufacturing accelerators run in the cloud. Manufacturing clients can implement a process scenario supporting just one manufacturing line, and scale as their needs grow. Solutions are fully customizable and can be scaled by adding sensors, process measurement points and cloud usage.
- As a World Economic Forum Lighthouse company committed to continuous improvement for all organizations, Hitachi does not charge for use of its Smart Factory accelerators; clients own their IP and implementations. Hitachi maintains and continuously improves all Smart Factory accelerators based on its evolving manufacturing know-how.
- 3. Hitachi manufacturing and technology engineers are available under statements of work to help clients implement process efficiency and other usage scenarios. Some scenarios are available at a fixed price sized according to the number of sensors and measurement points.



Process Efficiency

- Takt Time: Measures and reports the average time interval between the start of production of one unit and the start of production of another unit when items are produced sequentially. This helps in optimizing inventory to reduce costs.
- Digital Gemba: Collects, quantifies, and reports process metrics in near-real time, usually in the context of established process limits, to better communicate with the rest of the factory.
- Digital Heijunka: Includes analytics used to smooth production flow to better match production to customer demand, thereby reducing waste while establishing a sustainable rate of production.
- Process Validation: Parameters can be set to pass or fail a test to confirm that a manufacturing process can reliably output
 products to a determined standard.
- Anomaly Detection: Data points from machine sensor data, process measurements, subassembly and product characteristics are monitored and alerted when losses within set limits are likely to occur.
- Digital Value Stream Mapping: Digital Value Stream Mapping is a technology-enabled approach to visualize, analyze, and
 optimize the flow of materials, information, and processes within your manufacturing operations, helping identify
 opportunities for efficiency improvements.

Cost of Quality (CoQ)

- Defect Trending: Track and analyze defects in production to identify patterns and root causes, to make informed decisions for process improvement and quality assurance.
- Model based Yield Prediction: Use advance ML algorithms to predict yield and make informed decisions to manage resources and optimize operations.
- · Final Inspection Check: Testing, measurement, and inspection by optical or machine vision to ensure quality assurance.
- Digital Ishikawa: Digitizing traditional Ishikawa diagram to promote collaboration for problem solving and performing root cause analysis (RCA).
- Quality Trends: A comprehensive solution to monitor and analyze quality KPIs, enabling organizations to make data-driven
 decisions to improve product quality and operational efficiency at various levels (machine, line, factory, and process).
- Anomaly Detection: Data points from machine sensor data, process measurements, subassembly and product characteristics are monitored and alerted when losses within set limits are likely to occur.
- End-to-End Traceability: Track and historize the journey of products throughout the lifecycle, from raw materials to finished goods to promote optimized operations and positively impact CoQ.

Overall Equipment Effectiveness (OEE)

- Availability Trends: Analysis of historical data to track and visualize the availability of assets over time, to identify patterns
 and opportunities for minimizing downtime.
- Asset Availability: Measure the percentage of time that a particular asset is operational and ready for production, provide insights into equipment reliability and uptime.
- · OEE Monitoring: Track and analyze how well assets are performing to help and optimize production and maintenance.
- · Asset Performance: Track and analyze how well an asset is performing to help and optimize production and maintenance.
- Asset Quality: Track and analyze quality at an asset level to reduce defects and rework.
- · Asset Hierarchy (ISA-95): Accelerate asset onboarding based on ISA-95 standards for managing production assets.
- Anomaly Detection: Use data analytics and machine learning to identify unusual or unexpected patterns in manufacturing data, helping to detect and address issues promptly.
- · Asset Configuration: A Single pane view to accelerate onboarding of assets across multiple gateways.
- Standardized Data Model: A common data structure and format for collecting, storing, and sharing data across various systems and departments, promoting data consistency and interoperability.

Energy Management

- Smart Metering: Utilize advanced metering technology to monitor and manage energy consumption more efficiently, contributing to energy cost reduction.
- Energy Emissions: Quantify Scope 1, Scope 2, and Scope 3 GHG (Green House Gas) emissions to help meet organizations' sustainability goals.
- Carbon Counting: Calculate and record the carbon footprint of the entire manufacturing operations to meet organizations' sustainability goals.

Worker Safety

- PPE Compliance: Personal Protective Equipment (PPE) Compliance uses IoT solutions to ensure that workers adhere to safety protocols by monitoring the proper use of protective gear.
- Worker Health Monitoring: Gather data from wearables and sensors to track employees' health and safety, reducing injuries and near misses.
- Smoke & Fire: Gather data from smoke and fire sensors to identify risk-prone areas and use it to build ML models for geofencing.
- Slip/Fall and Slip Detection: Utilize sensors and alerts to identify and prevent slips and fall accidents in the workplace, enhancing worker safety.
- Restricted Area: Digital access control and monitoring to ensure that only authorized personnel enter designated secure zones, improving security and safety.

Hitachi Smart Factory Acceleration

Increase Velocity and Efficiency with Smart Factory Acceleration

About Hitachi Digital Services

Hitachi Digital Services believes in the power of technology to improve people's lives today and build a better future. It's something we've done, as part of the Hitachi Group, for more than 110 years. We work at the intersection of people and technology, through trusted partnerships, engineering excellence and digital transformation.

Let's accelerate your journey to tomorrow.

Corporate Headquarters

2535 Augustine Drive Santa Clara, CA 95054 USA HitachiDS.com

Contact Information USA:

1-800-446-0744

Global:

1-858-547-4526 hitachids.com/reach-us

Linkedin

X: @HitachiDS

The trademarks, logos, service marks (collectively "Trademarks") displayed on this Site are registered and unregistered Trademarks of Hitachi, Ltd., Hitachi Vantara, its affiliates, or its respective owners. For the most up-to-date trademark information and inquiries, please contact the Hitachi Vantara Legal Department.

