

Addressing your key challenges

Fujitsu's Digital Manufacturing solutions address the critical challenges facing manufacturers today

Quality assurance

Enable "right first time, every time" production through data capture and analysis across design and production systems, minimizing waste and maximizing quality.

2 Innovation & new services

Leverage data from IoT sensors, field service, sales, and the supply chain to drive innovation, design for circularity, and respond rapidly to market demands.

3 Supply chain resilience

Manage the complexities of modern supply chains with intelligent solutions that enhance transparency and resilience.

4 Factory efficiency

Build secure, agile and efficient factories leveraging digital technologies and the Industrial Internet of Things (IIoT) for improved visibility and operational efficiencies whilst protecting your systems.

Workforce transformation

Attract, train, and retain top talent by equipping your workforce with the skills and technologies needed for a sustainable future. Engage employees in a safer working environment.

6 Sustainability

Meet your sustainability targets and help your customers achieve their net-zero goals.

FUJITSU-PUBLIC © Fujitsu 2024 | 0642-01

Fujitsu's approach

Fujitsu provides a practical, phased approach to digital transformation, leveraging your existing investments while accelerating your progress.

Fujitsu offers



Consultancy: Expert guidance to define your digital manufacturing strategy and roadmap.



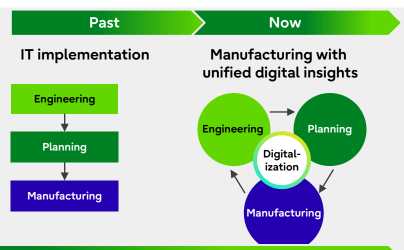
Implementation: Robust solutions integrating IT and OT data securely **and efficiently.**



Real-world experience: Proven success in transforming manufacturing operations across diverse industries.

The three pillars of future manufacturing

Efficiency, agility, and sustainability are the cornerstones of successful digital transformation. These capabilities enable manufacturers to overcome challenges such as skills shortages, supply chain disruptions, and security threats.



Future

Sustainable Manufacturing excellence

Collaboration with customers / market

Insightful decision making and increased competitiveness

Collaboration between humans and AI

Logical judgment by humans and automation by Al. Drive efficiency and innovation

KPI management for ESG

Visualize and analyze risks and issues launching new lines of business, routes to market, etc.



Adaptability to changing conditions Be flexible and enable long-term growth

Environment

Realization of product design and manufacturing with low environmental impact. Energy efficient use, resource efficient use, industrial waste reduction

Resilient supply chain

Supply chain planning that minimizes disruptions and responds quickly to changing conditions

<u>Get in touch today</u> to discuss your specific needs and explore how Fujitsu can help you achieve your digital manufacturing ambitions.



IDC Report: Data-driven transformation of factory operations: Discover how to digitally transform your business and unlock better decision-making.



Fujitsu sustainable smart manufacturing solutions: Explore our comprehensive portfolio of solutions.

FUJITSU-PUBLIC © FuJitsu 2024 | 0642-01