Leverage the power of co-creation to create digital, connected factories of the future.

**FACTORIES OF FUTURE**

For manufacturers, the future means to reduce costs and improve efficiencies, output, and quality. Fujitsu is helping manufacturers digitally transform to become smart factories of the future.

**WHY: CHANGING OF LANDSCAPE OF MANUFACTURES**

Organizations want to transition to smart factories driven by digital transformation, technology, or operational concerns.

Fujitsu offers comprehensive solutions that lead to factory automation, smart maintenance, quality management, real-time data and insights, and cost reductions. This lets companies leverage data-driven manufacturing, green manufacturing, and the workforce of the future.

**WHY FUTUSSU**

Fujitsu offers:

- End-to-end solutions
- Collaboration with leading partners for competitive advantage
- 50 years of experience as a world-class manufacturer

Fujitsu’s customers have achieved significant benefits:

- Partners like Fujitsu collaborate and create exponential value
- Full support across plan, build, and execute phases of digital transformation
- Focus on end results
- Innovation and technology leadership

**COMPANY EXECUTIVES**

- Remain competitive in market, embrace new technology such as IR4.0, IoT and digital transformation to increase revenue and respond to customer demands.

**IT MANAGER**

- Modernize IT environments without complexity or business disruption, ensure infrastructure reliability and security, and innovate with new technologies like IoT.

**OPERATIONS MANAGER**

- Reduce operational costs, improve efficiency, and maintain reliable service to customers.

**WHY: CHANGING OF CUSTOMER CHALLENGES**

Manufacturers have significant challenges and decision-makers want to know how they can:

- Increase productivity, lower costs, and ensure workforce development with the digitization of the future.

- Reduce machine downtime while developing the workforce of the future.

- Modernize IT environments without complexity or business disruption, ensure infrastructure reliability and security, and innovate with new technologies like IoT.

- React to rapidly changing developments and reduce time to market.

- Respond to customer demands from dynamic and volatile markets.

- Managing the field service industry.

- Engaged people
  - Younger workers demanding digital processes for efficiency
  - Older workers less tech-savvy, resistant to change

- Utilized material
  - Fluctuating global exchange rates
  - Problematic supply chains
  - Material shortages
  - Waste management

- Selected technology
  - Cloud
  - Artificial Intelligence (AI)
  - Internet of Things (IoT)
  - Robotics and automation

- Improved process
  - Consistent quality standards to retain and attract customers, greater need for efficiency

- Regulatory compliance
  - Good citizenship
  - Sustainable & ethical operations
  - Regulatory and legislative governance and compliance

**HOW: FUJITSU’S APPROACH FOR THE SMART FACTORY**

Fujitsu’s approach leads to success by adopting disconnected and integrated technologies, IoT, and advanced services. It’s a comprehensive and data-driven approach that leads to digitalization, insight, and the workforce of the future.

**To find out how Fujitsu can help you transition to a smart factory, contact us today: fth.digital@fujitsu.com**