

Hybrid IT Managed Services

Supporting overall system operations by providing optimal functions and information tailored to the customer's environment at Fujitsu Data Centers.

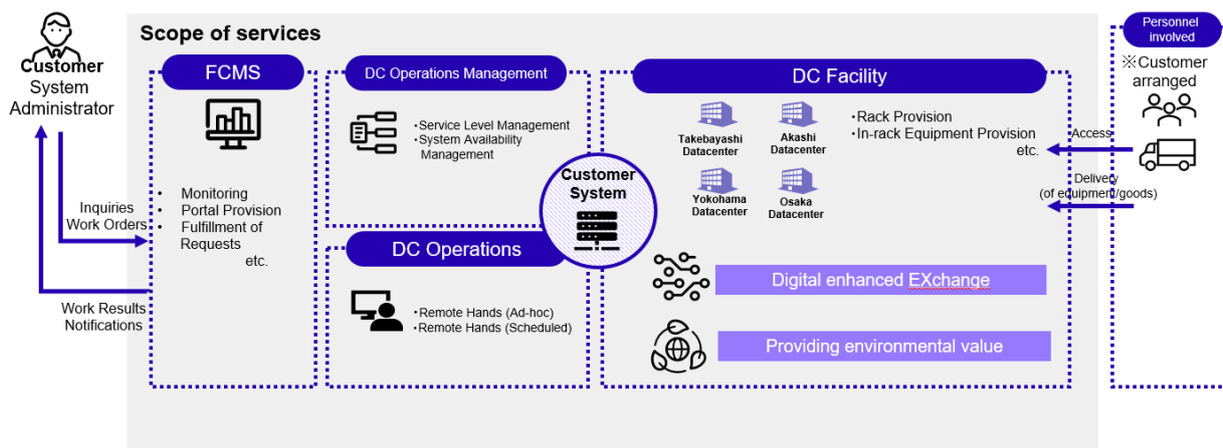
Many companies are dedicating resources to "defensive IT" to maintain increasingly complex systems. While stable operation is essential for business continuity, relying solely on it makes sustaining business growth difficult in today's fiercely competitive and technologically innovative environment. Fujitsu's HybridIT Managed Services consolidate knowledge based on years of experience and cutting-edge technologies such as advanced AI, enabling low-cost, high-quality operations through sophisticated management methods. This allows valuable IT human resources to be reallocated to strategic areas, supporting our customers' investment in "offensive IT."

■ Corporate Challenges and Solutions

Challenges	Solutions
Mitigating the risk of business interruption due to natural disasters and security incidents, and strengthening business continuity.	Offering a sustainable and robust platform that can cope with unforeseeable large-scale disasters and prevent external intrusions.
Implementing environmental activities to achieve carbon neutrality and addressing ESG management.	Promoting initiatives to reduce environmental impact, such as energy-saving measures and the utilization of renewable energy, and contributing to business activities.
Building a flexible and scalable IT infrastructure that can rapidly respond to business changes.	Building an IT system that can flexibly adapt to business changes and achieve DX (Digital Transformation) through measures such as selecting the optimal platform (e.g., cloud or on-premise utilization) and fostering IT talent.

We contribute to the realization of our customers' sustainable IT infrastructure.

We provide our customers' IT infrastructure in robust, environmentally conscious data centers equipped with various disaster and security measures. We strongly support business growth by optimizing our customers' IT infrastructure through best practice operations derived from extensive practical knowledge of IT operations and operational support tools based on global standards.



■ Benefits of Service Implementation

Note: Service offerings may vary depending on the data center used.

Achieving Stable Operations and Business Continuity at a Domestic Top-Tier Data Center

- ✓Stringent physical security measures utilizing cutting-edge technology.
- ✓Robust facilities prepared for all disasters and locations with low risk of natural disasters.

100% Renewable Energy & Environmental Impact Reduction

- ✓Reducing CO2 emissions through the use of 100% renewable energy.
- ✓Supporting ESG promotion by reducing environmental impact through energy-saving measures.



- ✓Availability of Digital enhanced EXchange (DEX), which can connect to various cloud services.
- ✓Enabling rapid and flexible construction and expansion of hybrid IT environments.

Connectivity that Enables Flexible Hybrid Environment Implementation

Achieving High-Quality Operations through Standardization and Automation.

- ✓Enabling quick and efficient service utilization.
- ✓Achieving high-quality operations through automation with advanced IT operation tools.

■ Data Center Infrastructure

Tatebayashi Datacenter

Our top-tier domestic data center features the latest green technology.

It has also received FISC* Data Center Safety Measures Compliance Certification from JQA.

*Financial Information System Center



Yokohama Datacenter

Conveniently located with access to multiple stations. 100% renewable energy use contributes to ESG.

Features robust facilities compliant with JDCC TIER 4, FISC (*), and PCIDSS.

*Financial Information System Center



Akashi Datacenter

A highly reliable center located in a low-natural-disaster-risk area, contributing to the environment through 100% renewable energy use.



Osaka Datacenter

A high-spec and high-security data center. Ideal for customers who want to install high-load equipment such as GPU/HPC servers.



Note: The English translation is for informational purposes only. The Japanese version of this document governs.

Related Links

- ✓ [Fujitsu Data Center Services](#)
- ✓ [Digital enhanced EXchange \(DEX\)](#)

[Fujitsu Customer Contact Center Japan](#)

Fujitsu Limited
4-1-1 Kamikodanaka, Nakahara-ku Kawasaki-shi, Kanagawa
211-8588
Japan

