

# The race is on to unleash the power of cloud innovation

Accelerate business value with  
Fujitsu Platform Engineering



Simplify IT complexity

Improve developer  
experience

Accelerate application  
transformation plans

Boost cloud confidence with  
built-in security and compliance

Integrate a robust multi-cloud platform

Set the foundation for AI adoption

**Multi-cloud challenges. Rising security threats.  
The race to AI adoption...**

**The world of IT is becoming increasingly complex.**

In today's rapidly evolving business landscape, your organization needs more than just traditional IT management methods — it needs an integrated, scalable, and secure foundation to drive innovation and boost efficiency.

When DevOps emerged, it aimed to bridge the gap between development and operations teams. But as demands grew, so did the responsibilities around cross-team collaboration and standard practice.

**The result? Cognitive overload, process bottlenecks, and scaling limitations. All of which slow down transformation plans to drive innovation.**

Organizations that adopt Platform Engineering practices experience significant productivity gains, while those that don't often struggle with inefficiencies and slower development cycles<sup>1</sup>.

By 2026, Gartner predicts 80% of software engineering organizations will establish platform teams to provide reusable services and tools<sup>2</sup>.

## **Enter: Platform Engineering** An evolution of DevOps to accelerate innovation

Platform Engineering enhances the DevOps practice by introducing a secure, robust platform to simplify infrastructure complexity and reduce cognitive strain, enhancing the development process via repeatable assets, self-service, and hyper automation.

Ultimately, it helps developers accelerate your IT transformation plans and drive innovation — with rapidly deployable blueprints that simplify technology adoption.

---

<sup>1</sup> DORA research, November 2024

<sup>2</sup> Gartner, November 2024 <https://www.gartner.com/en/infrastructure-and-it-operations-leaders/topics/platform-engineering>

## How Platform Engineering accelerates business value

	Common issues	Platform Engineering
<b>Business growth</b>	Rigid IT controls slow down transformation plans.	Decreases deployment times from weeks to hours with automated pipelines and self-service infrastructure.
<b>Innovation</b>	Difficulty adopting new technologies and sub-optimal integration.	Developers can deploy apps with one click and seamlessly integrate solutions to provide business agility.
<b>Scalability and resiliency</b>	Requires time-consuming manual adjustment and reliance on DevOps teams.	Auto-scales based on demand and pre-agreed thresholds to empower developers to focus on value-adding activities.
<b>Security and compliance</b>	Developers must follow complex policies and face increasing exposure to vulnerabilities.	Reduces security vulnerabilities with automated compliance checks and integrated security tools.
<b>Developer experience</b>	Organizations can't retain talent because <i>"it's too difficult to get things done"</i> .	Goodbye slow and frustrating workloads. Hello smooth, fast, and hassle-free workflows — helping you win and retain talent.

### Fujitsu Platform Engineering

We help you transform the way you consume cloud services to drive business growth. Together, we can focus on innovation and delivering unparalleled value to your customers.

Based on best practices and Fujitsu Uvance accelerators, we offer tailored solutions for your unique needs, including:

- 1 Modernizing your hybrid cloud:**  
Improve application performance by transforming applications to cloud-native containerized architectures.
- 2 Accelerating your digital transformation:**  
Enable safe and rapid experimentation so you can adopt the latest IT technologies and frameworks - including cloud, containers, serverless, automation, and AI (without adding operational burden).
- 3 Enhancing your security posture:**  
Proactively identify and remediate security vulnerabilities with integrated 'shift-left' security practices across software development stages.
- 4 Providing you with multi-cloud support:**  
Avoid vendor lock-in and optimize costs by leveraging best-of-breed services from multiple cloud providers.



## Experience the art of possible

Here's what you can expect from unlocking your innovation potential with Fujitsu Platform Engineering — using our Accelerators:

### Accelerated software delivery

Our **Application Accelerators** reduce deployment time from days to minutes with integrated CI /CD pipelines and automated testing.

### Enhanced developer experience

Our **DevSecOps Tooling** empowers developers with self-service capabilities and curated resources so they can focus on innovation.

### Optimized cloud operations

Our **Platform Accelerators** ensure efficient and secure cloud usage with multi-cloud governance policies.

## Proven success

We've already delivered outstanding results for other customers. Now, let's do the same for you.

### A government organization

Achieved significant improvements in delivery speed and operational efficiency with our Platform Engineering solutions, reducing application development times from weeks to days.

### An education institution

Enhanced researchers productivity through personalization and self-service portal implementation, reducing data pipelines setup time from days to hours.

**Fujitsu: Your partner to achieve your ambitions**



**Global technology expertise and local support**



**Holistic, co-creation approach**



**Sustainability commitment**

We'll help you leverage the power of Platform Engineering to enable faster cloud innovation and greater business value.

## Don't get left behind — sprint ahead with Fujitsu Platform Engineering

Talk to our experts today or sign up for an initial 2–4 week consultation to review or define your strategy and drive business growth.

[Contact us or book a consultation](#)