



Making incredible possible

Digitalization is changing everything.

According to a Fujitsu survey, customers and employees think it's vital for businesses to digitalize. Employees say digital services make it easier to do their jobs. Customers say it removes barriers to good service and improves brand loyalty.



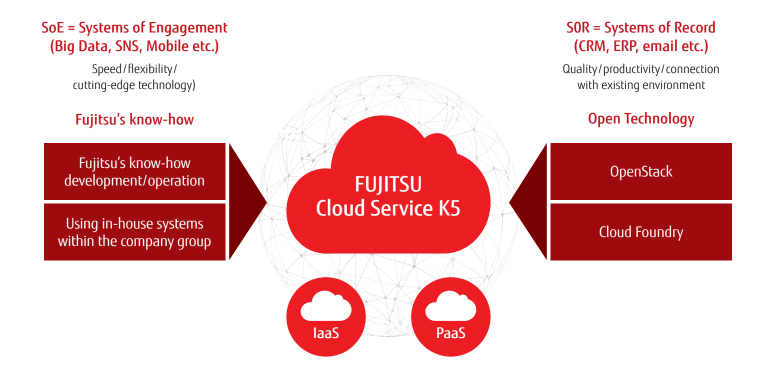
» Fujitsu Cloud Service K5 enables customers to embrace digital transformation, by combining the economics of open source with the robustness of enterprise-class systems and a wealth of platform services. Fujitsu is making a significant investment in this new digital enablement platform and services which ensures that legacy systems can be fully integrated with cloud native applications.

Duncan Tait

Director and Corporate Executive Officer, Executive Vice President and Head of Europe, Middle East, India & Africa and the Americas at Fujitsu

Fujitsu's strategic cloud platform

Fujitsu uniquely combines open technology and know-how to offer a system that can be deployed for Systems of Engagement and Systems of Record across the organization encouraging the interaction and integration of these services, to provide greater value with joined-up and integrated services.



What is FUJITSU Cloud Service K5?

K5 is unique. It spans the full spectrum of enterprise needs on a single platform. It combines Infrastructure as a Service (IaaS) and Platform as a Service (PaaS) for maximum flexibility.

K5 lets customers easily deploy solutions across different platforms because it's based on a single architecture. This common architecture for public cloud, virtual private hosted, dedicated cloud and dedicated on-premise deployments makes it quick and easy to test, deploy and change new services.

Built on an open-source core, K5 is highly scalable, allowing digital transformation across a broad range of technologies. It also comes with the added support of many other innovative services and offers the lowest total cost of ownership of all available platforms.

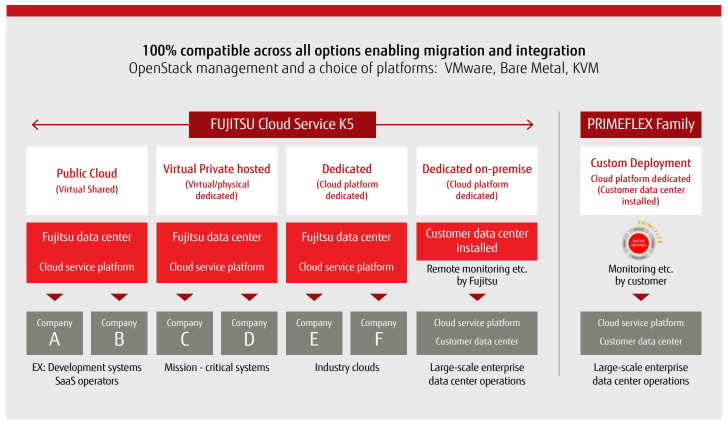
How does K5 support digital transformation?

K5 combines open source technology with our knowledge and enterprise-grade features to provide high-level scalability and cost efficiency. The complete range of laaS and PaaS provides support and options for digital transformation, such as:

- Merging existing applications into cloud-based systems
- Giving legacy platforms new digital capabilities
- Deploying a microservices architecture to support re-use and rapid application development
- Developing digital applications for open-source platforms
- Define and Implement new business process based on digital capabilities.

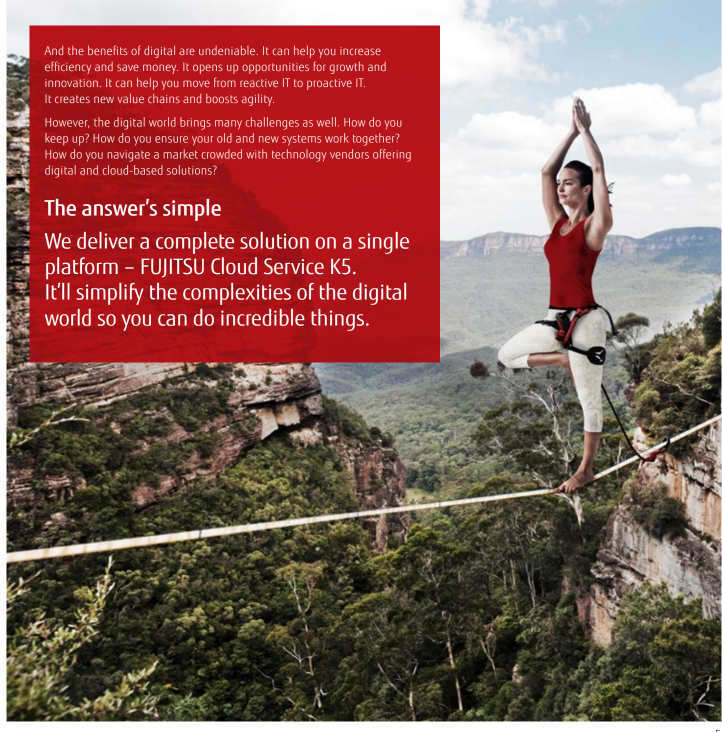
With K5 laaS and PaaS services, you can:

- Avoid vendor lock-in because it's an OpenStack-based platform that includes VMware and bare metal stacks for specific workloads
- Reduce costs thanks to a common cloud architecture, which makes it easy to move workloads
- Increase productivity with 'one-click' activation of cloud services with a range of enterprise features
- Develop applications more easily by using pre-defined services with Cloud Foundry
- Reduce development times as customers migrate their mission-critical applications to cloud with our application framework
- Develop advanced applications and re-use existing IT with API integration.



The digital challenge

Enterprises are under pressure to go digital. There is an increased demand for organizations to implement artificially intelligent offerings, create new products and services, transform their operations and reach out to new customers, all to achieve growth and differentiation.



With K5, you can get innovations to market faster

Cut development times and control operating costs with our optimized platform. K5 enables you to modernize, innovate, extend and interoperate. It lets you build and deploy new digital services – your own or others – more quickly and easily than other approaches.

These new services can include everything from systems to help teams collaborate better to the roll out of artificial intelligence (AI) or new applications for the Internet of Things (IoT). In fact, we offer a series of digital services – including data analytics, applications transformation, AI and more – that sit on top of K5.

Act fast

Quickly build, test and deploy new services. With K5, you can seamlessly bring together legacy, cloud-based and mobile systems, rather than develop an entirely new system. You can escape the traditional months-long cycles for development and testing with K5.

Our cloud services help you quickly set up proofs of concept, cost-effectively test new ideas and choose the right platform without having to re-test. The choice of public or private cloud services supports the development and rapid scale out of new digital solutions. It also helps with the migration of traditional IT systems into the cloud.

The flexibility of our OpenStack-based cloud service provides a common architecture for various deployments from private to public cloud infrastructures. These support bare metal and VMware platforms as well – providing full coverage for all types of IT services.

K5 addresses the multi-faceted nature of Digital Transformation to give an organisation the transformational experience they require



With K5 you can:

Deliver new digital initiatives faster

- Open standards-based services support new cloud-native applications with SaaS applications and API mashups
- Integrated platform supports a range of solutions and services around IoT, Big Data, Al and mobility



With K5, you can increase operational efficiency

Reduce costs. Respond faster. Take advantage of pay-as-you-go IT models. It's all possible when you're on FUJITSU Cloud Service K5. By moving from traditional IT platforms into the cloud, your business can improve operational efficiency in many ways. While this drive isn't new, companies are looking for new ways to reduce costs. This has led them to look beyond infrastructure and into agile development. They're looking to increase operational efficiency beyond infrastructure with platform-as-a-service (PaaS) becoming more important.

With K5, you can:

Speed up development with cloud integration

You can integrate a range of applications into new business models with K5. K5 PaaS simplifies the integration of applications. This allows you to go at your own pace with the level of risk you're comfortable with. And, because of its open-source core, you can rest assured it'll support your technologies. It's easy to integrate new digital capabilities with your legacy IT too. You'll benefit from our skills and experience, as well as a wide range of complementary services.

Reduce costs with an open platform

K5 is based on OpenStack, giving you the most cost-efficient base for successful digital projects. It prevents the risk of vendor lock-in and gives you unprecedented scaling and the widest range of deployment options. The open-source architecture means the cost of ownership is lower than those for proprietary platforms. And our pricing policies compete with those of leading hyper-scale and dedicated private cloud service providers.

Become more agile

You can quickly scale services up or down with K5. With the added benefits of automation, this frees you up to innovate quickly. It also helps you go from reactive IT to proactive IT.

Get the most out of cloud

If you're looking to develop advanced native cloud applications, you'll find support for microservices and container-based technology with Cloud Foundry in K5. This makes it easier to develop new applications and to connect from those systems to all applications in the market that support microservice approaches as well as existing, robust IT.

Maximize interoperability

K5's open platform maximizes interoperability for your business. It does this based on OpenStack – and it provides ample support for VMware and bare metal. It also delivers Cloud Foundry's native cloud development technology.

With K5, you can manage hybrid IT better

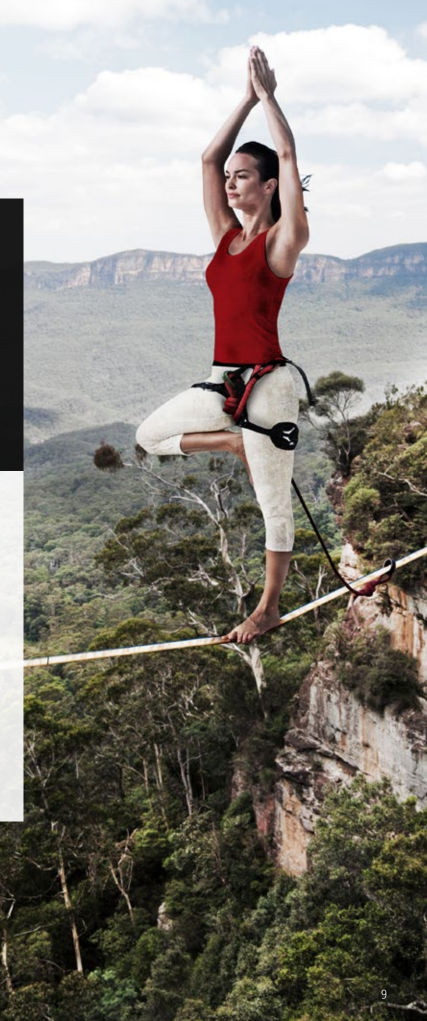
The time has come to embrace hybrid IT. You need to make sure that your legacy IT, public, private and managed cloud services work together. This will ensure your organization can be innovative, agile, efficient and responsive. It also allows you to get the most from your existing IT.

By taking a hybrid approach, you'll be ready to expand into new areas. Mobile, big data, the Internet of Things and artificial intelligence will all play a part as your customers' needs and expectations change.

Hybrid IT makes it easier for enterprises to digitalize and increase efficiency. **FUJITSU Cloud Service K5** makes it easy and cost-effective for companies to achieve these goals at the same time.

Built with the expertise, experience and knowledge we've gained across five continents, K5 gives you a safe, secure model for hybrid IT – and by having the same stack deployed across public, private and hybrid clouds, you can achieve portability of services across different deployment models.

K5 also allows you to implement hybrid IT at your own pace with a level of risk you're comfortable with. You can then innovate efficiently and affordably and focus on the innovations that work best. With K5, you can meet customer expectations in robust IT, fast IT and many other areas.



Why choose K5?

The K5 solution is secure, proven and backed by more than three decades of data center experience. Our global capabilities in integration, migration, native cloud development, consulting and IT management ensure that K5 and MetaArc services are reliable, cost-effective and fit for enterprise.

Fujitsu is already transforming its own internal IT estate, exploiting legacy services with new systems for a quick return on investment, as it migrates more than 640 business systems and 13,000-plus servers to K5. At the same time, Fujitsu is giving back, through contributions to OpenStack that are centered on enterprise-class enhancements.

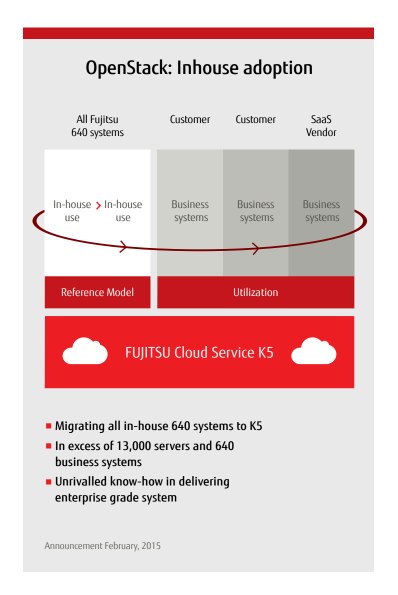
We helped Nanto Bank Ltd., Japan, improving access to banking and financial services for their customers and provided them with the integrated management of multi-vendor smartphone applications.

Our customer Optex Co. Ltd. supports its customers with sensors in various fields. The broad use of sensors to measure water quality is supported by a cloud infrastructure to process the massive amount of sensor date in real-time.

"In order to build a new service model of sensor technology, cloud platform was necessary to be developed instantaneously in OPTEX. We decided to use Fujitsu platform because of their simplicity in construction, operation and maintenance, and speedy feasibility."

Toru Kamimura

Managing Director, Business Strategy BU OPTEX Co. Ltd



Why FUJITSU?

- The world's fifth largest IT service provider
- Extensive experience in building technology solutions and delivering managed services
- Over 5,300 cloud customers with over 10,000 expert cloud employees
- Over 25 cloud data centers across four continents
- Full integration, optimization and management of Fujitsu and third-party cloud services
- Migrating over 13,000 servers to K5 ourselves
- Delivered 50,000 server transformation to OpenStack
- Complete portfolio, wide breadth and depth of offering
- Supporting some of the world's most critical infrastructure

You can... Contact us

We can help you achieve your digital, operational efficiency and hybrid IT goals with the FUJITSU Cloud Service K5 platform.

To find out more, please contact us at: askfujitsu@uk.fujitsu.com

FUJITSU LIMITED

Contact: fujitsu.com/uk/contact

OFujitsu Services Ltd 2016. All rights reserved.

No part of this document may be reproduced, stored or transmitted in any form without prior written permission of Fujitsu Services Ltd. Fujitsu Services Ltd endeavours to ensure that the information in this document is correct and fairly stated, but does not accept liability for any errors or omissions. Whilst care has been taken to ensure that the information contained in this report is correct, no warranty (express or implied) has been made by Fujitsu with regards to its accuracy or completeness and Fujitsu accepts no liability for any loss (howsoever caused) sustained as a result of any error or omission in the same.