# Technology Concept

## Connected Services for Digital Co-creation

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## Driving innovation by Digital Co-creation

### The Institute of Sanitary Research of the San Carlos Clinical Hospital / Hospital Clínico, Madrid
Revolutionizing clinical decision-making using artificial intelligence

### Fukuoka Financial Group, Inc. / iBank marketing Co., Ltd.
Driving ecosystem-based businesses harnessing Fintech to attract younger customers

### INESA (Group) Co., Ltd.
Evolution toward a true Smart Factory has begun

### TOMOE Corporation
Augmented Reality (AR) boosts the efficiency of assembly inspection

### Australia Post
Australia Post and Fujitsu collaborate to deliver a range of IT services

### Optex Co., Ltd.
IoT Platform enables rapid development of new services and business model transformation

### HomeServe USA
New organizational culture and business model created by implementing digital technology

### METAWATER Co., Ltd.
Delivering new value with the latest cloud as a water business platform

### S Group / ABC Petrol
Co-creation of an innovative payment application that connects with existing software

### Qol Co., Ltd.
Deploying a health information management platform to be a supportive family pharmacy

### McDonald’s UK
Together McDonald’s and Fujitsu have developed the CARE program

### [Internal case] Fujitsu Limited
Workstyle transformation supported by a Global Communications Platform

### Services, Products and Solutions

#### Fujitsu's Broad Portfolio for Connected Services

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Technology in the Digital Era

Digital Disruption
According to a global survey by Fujitsu, 89% of business leaders confirmed they have implemented digital transformation, and 34% of digital transformation projects have delivered outcomes.1 Digital transformation is already producing business outcomes. But this is only the beginning. The implications of digital are not just that organizations will transform but industry structures will also change as a result. In our survey, 75% of the respondents believed that their industry sector will fundamentally change within the next 5 years.2 In addition, more than half indicated that their own organization will not even exist in its current form by that time. Digital technology has the power to transform the structure of enterprises and industries.

Value of Digital Technology
What is digital technology? How is it different from existing IT? Traditional IT systems are established by converting manual activities into executable software. They process data to drive efficiencies and productivity. In contrast, digital technology is designed to connect everything, learn from data and create insights. It results in bringing direct outcomes for business and society. Digital technology allows people to work more creatively. Digital insights also enable organizations to operate more productively, increase customer satisfaction and strengthen their product competitiveness. By introducing digital technology into the core of business, every business is becoming a technology company. Digital is bringing powerful new capabilities in business and society. For example, in Madrid in Spain, Fujitsu collaborated with the Institute of Sanitary Research of the San Carlos Clinical Hospital.3 Together we developed an AI system, which could accurately assess a patient’s health risk by learning from a very large volume of past clinical records and open data such as medical research papers.

Digital Co-creation
In order to drive digital transformation, organizations need to take a new approach. Digital Co-creation means blending your business expertise with digital technology, and creating new value with ecosystem partners and customers to shape a different future.

In ‘Fujitsu Technology and Service Vision: Book 1’, we introduce how business leaders can adopt co-creation initiatives to deliver outcomes.

In ‘Book 2’, we discuss a digital technology framework that technology leaders could consider for Digital Co-creation, along with Digital Transformation success stories and enabling technologies. We hope this booklet provides you with the insights you need to lead digital transformation.

![Have you started digital transformation?](chart)

- Implementing, testing, planning: 89%
- Planning: 9%
- Testing: 24%
- No plans yet: 11%

n=1,614
(The number of the respondents)

![What is your progress with digital transformation?](chart)

- Outcomes have been delivered: 34%
- Implementing: 33%
- Testing: 24%
- Planning: 9%

n=3,408
(The number of the digital transformation projects)

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*1 Using an independent research company, Fujitsu conducted a survey in February 2017. We received responses from 1,614 C-suite executives and business decision makers in 15 countries around the globe. (http://www.fujitsu.com/global/vision/)

*2 Fit for Digital: Co-creation in the Age of Disruption (http://www.fujitsu.com/global/about/resources/publications/digital-disruption-report/)

*3 For details please see page 22 “Revolutionizing the clinical decision-making using artificial intelligence” The Institute of Sanitary Research of the San Carlos Clinical Hospital/Hospital Clínico, Madrid
Connected Services for Digital Co-creation

Business leaders are expecting that digital technology delivers business outcomes. To maximize the value of digital technology, digital leaders need to take a completely new approach.
In the age of digital disruption, what are the priorities for technology leaders? How can you overcome the challenges of digitalization in order to deliver the benefits? We believe successful digital transformation comes from three key principles: skilling and investing in people, building the right technology architecture, and taking the right approach.

- As we introduced in Book 1, our global survey showed the most critical inhibitor of digital transformation is the lack of talent with the necessary skills. What kind of new skills are required for technology people in your organizations?
- Digital technology has a different nature to traditional IT. It can drive new connections with customers or provide new business insights. It requires technology leaders to set out a new technology vision and strategy. How do you determine the key characteristics of new digital technology architecture?
- As the world becomes more connected, more open and more borderless, Digital Co-creation is the best way to deliver transformation. How do you work with external partners to enable an ecosystem?

Let’s look at these points.

Digital Talent

In our survey, we asked what skills were the most important for people to develop and improve in the digital era. The respondents chose ‘professional knowledge of digital technology’, ‘creativity and imagination’ as well as ‘industry and business-related professional knowledge’ as the key skills. Digital requires a distinctly different style of work. Digital technology connects everything, bringing together data, and learning from data to create insights. Therefore putting a greater focus on handling data is a key, both in terms of individuals’ skills and the organizational strategy. Data scientists are already in high demand. Beyond this, to exploit potential from AI requires new skills in writing algorithms, in preparing data for machine learning and deep learning, and in tuning and training AI. At the same time, these processes must be secure. Organizations must ensure they have the right data security expertise and organizational data security.

Digital demands that we work in a different way with agility. Instead of dealing with fixed requirements and static system parameters, digital engineers work more conceptually, beginning with a desired business outcome and creating a technology concept to deliver it. They prototype a solution by bringing together appropriate digital services in an agile manner. This approach not only calls for digital programming literacy, but also for creativity. A design thinking framework is an essential tool to enable this. We will cover this more later.

Lastly, we think technology people need to be much more closely aligned with business requirements. Digital engineers are expected to deliver direct business outcomes. This means that they need to have a basic level of business literacy – how the business works, how customer experiences are created, and therefore how they could be improved, and how business can increase revenue.

Organizations have several ways they can achieve this. They can invest in acquiring new talent, they can educate existing people and they can exploit a technology partner’s expertise. Fujitsu will open our Digital Business College in Tokyo in July this year. This institution is designed to help organizations to acquire new skills for accelerating digital transformation. We offer training courses in AI, analytics, security and design thinking in physical classrooms as well as online.
Connected Services

Digital Forces
As we discussed in Book 1, digital technology has three transformational forces. First, data-driven intelligence allows you to do powerful things and make a difference. AI plays an increasingly more important role in learning from massive amounts of data. Insights and predictions can be delivered by AI to help people make better decisions, and make your products and services more competitive. Therefore, organizations should establish a data strategy and plan how they can use AI to create value out of data.

Second, connectivity changes the way business works. Today, IoT enables organizations to connect not only people but also countless number of things and processes, generating large amounts of data. Organizations can leverage Applications Programming Interfaces (APIs) to connect internal operations as well as connect services of external ecosystem partners. It gives you an opportunity to publish APIs as well as to use other parties’ APIs to mash up new services for customers.

Third, digital naturally orients organizations towards delivering personalized value for customers and citizens. Data-driven intelligence and connectivity allow organizations to understand individual customers more deeply and provide better, more tailored customer experience and outcomes.

Connected Services
To exploit value from digital technology and realize better customer experience as well as outcomes of business and society, organizations need to bring together data-driven intelligence and connectivity. Connected digital technologies enable a cyclic process of value creation: connect everything, collect data, analyze the data, create value, and optimally control the process. Fujitsu’s technology strategy is to provide Connected Services to enable our customers to create value securely in exactly this way. And this is a vital foundation for connecting our customers and ecosystem partners beyond the borders of existing industries, to co-create innovative value. Connected Services are designed to leverage connectivity and data-driven intelligence to empower people, delivering truly human centric value.

To realize this, it is crucial to combine key digital technologies, especially AI and IoT, on a cloud-based platform securely. Security must be provided throughout the value creation process. Fujitsu offers our customers platform services to meet the needs of various industries and emerging digital ecosystems.
Fujitsu’s **MetaArc** is a Digital Business Platform designed to enable Connected Services. MetaArc is a comprehensive framework which connects people, things and information across the boundaries of organization, company and industry. MetaArc delivers the following added value.

1. **Delivering digital technology as a service**
   Using Cloud Service K5 as a base, MetaArc delivers digital technologies like AI, IoT and Mobile, as a service to allow customers to develop and run a value creation cycle in an agile way.

2. **Providing Industry Platform Services**
   MetaArc enables platform services specific to vertical industries such as Finance, Public Sector and Manufacturing as well as common services for billing and user management. By composing these services as APIs, organizations can deliver new industry-focused digital services with agility.

3. **Connecting existing IT systems seamlessly**
   Combining Fujitsu’s long experience in delivering mission critical IT systems and our strong digital technology, MetaArc enables a controlled Hybrid IT environment for both existing business and new digital services. It also provides smooth cloud migration services.

4. **Developing ecosystems across industries**
   We are using MetaArc as a platform for promoting open innovation among diverse organizations, partners, and startup companies. Fujitsu promotes distribution and use of APIs and digital services among organizations, facilitating the formation of digital ecosystems across existing boundaries, enabling Digital Co-creation.

**Your Digital Co-creation Partner**
Fujitsu itself is also on the journey of digital transformation. Besides investing heavily in AI, IoT, Cloud and Security technologies, we are digitalizing our operations. We are migrating all our business IT systems on to our K5, as well as implementing AI in our internal operations. We are confident that these activities will contribute to enriching our digital transformation offerings for our customers.

Fujitsu wants to be your Digital Co-creation partner, delivering Connected Services on the MetaArc platform. Next, we will introduce Fujitsu’s initiatives in industry transformation and workstyle transformation, as well as our key digital technologies provided under the framework of MetaArc.
Industry Digital Transformation

**Digitalization of Industries**
As well as in horizontal functions such as marketing and workplace, digitalization is accelerating in industry specific business services. For example, Fintech innovation is driving transformation of retail finance, and IoT is enabling manufacturing companies to set up new smart factories. In our survey, between a third and a half of the respondents said they have implemented or plan to implement industry specific digital business: 51% of the respondents in the Financial Services, 51% in Healthcare, 47% in Manufacturing, 46% in Transport, and 36% in Retail. Many of these have already seen outcomes from digital projects.

As mentioned in the Book 1, many organizations are bringing digital technology into the core of their business process. With digital technology, organizations are able to create intelligence out of data, differentiate their business, transform their business model by forming an ecosystem, and deliver customized experience unique to each individual customer. This orientation of their business around the customer blurs the boundaries of industries, and creates the digitalized place where customer experience and outcomes are co-created. As we described in Book 1, we call these places **Digital Arenas**. Organizations need to re-design their business structure for a new world of Digital Arenas. While they keep their core business process, organizations need to connect their services with other services through APIs and mash them up to create new customer experiences in an agile way. In a digital era, the number of effective connections and the strength of the digital ecosystem are the keys for a competitive strategy. The industry platform provides the environment in which a Digital Arena comes into play, and plays a key role in strengthening the connections and the ecosystem.

**Industry Platform**
Through our MetaArc, Fujitsu delivers industry platform services for Finance, Manufacturing, Mobility, Agriculture, Healthcare, the Public Sector and others to support customers’ digital businesses. For example, Fujitsu provides a suite of financial solutions, we call ‘Finplex’. As a platform for the Finance industry, Finplex provides a range of APIs for financial operations and services. These include APIs for intelligently empowering field insurance sales with essential information, an AI-based robot agent (chat bot) to respond to customers’ queries, and many others. The combination of these APIs also enables co-creation between financial institutions and Fintech companies, as well as companies in other industries. In addition, Fujitsu played a key role in the establishment of Financial Innovation For Japan (FIFJ) in 2015. This consortium enables new financial services to be co-created by financial companies, IT vendors and start-ups. As of December 2016, 256 companies had already registered with FIFJ.

Fujitsu also delivers other industry platform services such as
SPATOWL for mobility services using location information and Akisai for smart agriculture. These platforms have been already used by many enterprises and public sector organizations, and delivered various transformational services. In manufacturing, Fujitsu has digitalized our end-to-end operations, converging digital and physical spaces for autonomous improvement in our factories. For instance, we implemented visualization of the entire production processes, automatic inspection by AI-based computer vision, as well as AI-based predictions of production status for productivity improvement. Based on our in-house knowhow, we will provide manufacturing platform services to accelerate co-creation with our customers.

Creating New Services through Cross-industry Fusion
As the borders between industries are blurred, another approach to strengthen competitive advantage is to drive cross-industry cooperation. To achieve this requires multiple companies to adopt a co-creation approach. Fujitsu works with customers across all industries, and using our industry-based knowledge and technologies, we have developed a new services framework for co-creation. We call this Knowledge Integration in Action. Using this framework, various types of data are collected, ideas are created, and new services are developed in an agile way. By combining knowledge from different industries, a range of new cross-industry services are created.

Enabling Digital Transformation
Fujitsu has developed a solution showcase for successful digital transformation called Digital Transformation Offerings. This showcase models successful case studies where the latest digital technologies are being used across eight sectors ranging from manufacturing through to digital marketing. It helps customers to identify their transformation needs and to find appropriate solutions. Fujitsu is committed to developing industry-based platforms and ecosystems, facilitating cross-industry co-creation, and helping to transform businesses and society.
Digital Workforce and Workstyle Transformation

Changing Role of People in the Digital Era
AI and robots are already widely used to support our business. In addition to labor-intensive tasks, many believe that knowledge-based tasks could be also replaced by AI and robots. In our survey, 65% of business leaders responded that AI will substitute a work of people in the future. At the same time, 82% of the respondents thought that AI will enhance the capability of people. As we expressed in the Book 1, we think the analytical power of AI and the creativity of people are complementary. Digital empowers people to realize previously unimaginable breakthroughs. To do so, people need to reinforce our unique capability of imagination and creativity, while building up literacy in digital technologies.

Workstyle Transformation
In order to allow people to use creativity and deliver innovation, workstyles of the past must be transformed so that people can focus more time on learning and making connections. By digitalizing workstyles and connecting data using cloud and IoT, potential challenges and solutions in business activities or employee performance can be visualized. Such visualization of real challenges and solutions enables the continuous transformation of workstyles. To achieve this, Fujitsu offers a range of technologies to enable workstyle transformation, including the MobileSUITE platform, delivered under the framework of our MetaArc. MobileSUITE transforms business applications for use on mobile devices and allows organizations to manage these applications efficiently. Fujitsu also offers a line-up of products and Digital Workplace services to support the workstyle transformation of its customers. We have proven these technologies internally through our own workstyle transformation.

In-house Implementation
In 2014, Fujitsu developed a communication platform for use by our 500 group companies and all employees around the world.* By connecting staff across the globe in real time, the system has generated many positive outcomes. These include a reduction in commuting and business travel expenses, and improved worker productivity. Fujitsu’s in-house social networking system consists of more than 4,500 communities, providing a platform where employees can interact and circulate different ideas. In April 2017, Fujitsu introduced a new teleworking program to all employees in Japan. Following the establishment of separate teleworking policies by each department, this program allows employees to work anywhere, and enables a very flexible workstyle. This is not limited to office environments; the workstyles of factory and

*4 For the details please see page 44 “Workstyle transformation supported by a Global Communications Platform” [Internal case] Fujitsu Limited
maintenance workers are also being made more flexible by technology. Furthermore, Fujitsu has started implementing AI technologies to automate and modernize internal processes. For example, the deployment of AI in a Fujitsu call center has doubled the closing ratio of calls by newly hired call center operators.

Human Centric Experience Design
How can we improve people’s imagination and creativity to thrive in the digital era? Fujitsu proposes a new approach. It brings together the concepts of Human Centered Design and Design Thinking. This approach helps to develop people and an organization which can continually create new value and innovation. The approach can also be applied to improve relationships with stakeholders, create new business offerings, and identify new ways of using technology. Fujitsu has systematized this new approach as Human Centric Experience Design, which is a framework consisting of three phases that can be used in many business areas. In the “vision creation” phase, a to-be model is designed through a co-creation workshop and a fieldwork with a diverse range of people. In the “concept development” phase, a practical concept to realize the vision is developed by creating a prototype in a Proof of Concept (PoC). Then in the “business evaluation” phase, a Minimum Viable Product (MVP) is created in an agile way to evaluate the business feasibility. Each phase in this framework is customized for each project and is supported via a combination of Fujitsu people, methods, tools, technology, and places to deliver a fulfilling experience for those involved.

People
The Fujitsu designers who drive the design approach, the engineers and the business consultants all work together to deliver services.

Methods and Tools
About 80 methodologies, including an interview technique to discover insights and other tools to generate ideas, are available.

Technology
A platform has been created to digitalize workshops and development environments that enable rapid prototyping and evaluation.

Places
Fujitsu offers multiple co-creation spaces, such as Digital Transformation Center and HAB-YU in Japan, and is also planning to open co-creation spaces in other countries.

Digital Global Communication Service
In December 2016, Fujitsu launched its Digital Global Communication Service. Based on the knowhow in workstyle transformation gained through its own experience, Fujitsu provides total support from the concept development based on its design approach through to the operation of the communications platform. Fujitsu has strengthened its offerings in workstyle transformation as a result of its internal implementation, and works to transform the digital workforce and workstyle by considering customers’ workstyle vision from a human centric viewpoint.
Delivering Business Outcomes with IoT

Business Model Transformation by IoT
Many companies and organizations have already started to use IoT technologies to connect businesses and services and drive digital transformation, and adoption is accelerating.

How can organizations use IoT technologies to transform their business? A manufacturing company can use IoT technology to connect to the products it sells to customers. By collecting data, the company can transform its business model from just selling products to also include after-sales services. For instance, Optex Co., Ltd. is a Japanese company which develops, manufactures and sells sensors. It now uses the Fujitsu IoT Platform to support its sensor-based solution that provides a real-time water quality testing service known as WATER it. As a result, Optex has expanded its business from selling only sensor products to now offering services like water quality testing. Furthermore, IoT gives businesses lots of data. Analysis of this data can allow a manufacturer to create new value-added services, such as the prediction of machine failure and preventive maintenance services. Furthermore, the combination of its own products with those of other suppliers through the unified data collection mechanism enables maintenance of complete production systems, or even entire factories. Leading industrial machinery manufacturers, such as Komatsu and FANUC, are creating an open-ecosystem by partnering with technology companies to grow their business in new directions. Business applications for IoT are certainly not limited to manufacturing. Connecting to customers through IoT leads to new business creation opportunities. For example, in the construction and transport industries, companies are launching new services around the sharing of construction machinery and business fleets respectively.

Value Creation by IoT and Challenges in Implementation
IoT technologies create value through a cyclic process, which is driven by the power of these technologies to collect and exploit data. First connect, then collect, then analyze and finally transform into value and optimize and control. At the same time, IoT operations bring new challenges. As the use of IoT increases, the handling of the IoT specific network characteristics, such as the vast number of sensor nodes and large fluctuations in the network, become a critical issue. In October 2016, a piece of malware, called Mirai, turned some IoT devices into botnets. Mirai caused damages to the services of Twitter, Netflix and many other prominent companies. Robust security measures are essential in an IoT implementation and need to be focused around three areas.
1. Vulnerability: The remote update of software on IoT devices
3. Data Security: Data encryption and anonymization, to protect privacy and confidentiality.

*5 For details please see page 32 “IoT Platform enables rapid development of new services and business model transformation” Optex Co., Ltd.
IoT can deliver powerful business outcomes, but implementation is often complex, and it needs strong IT management discipline applied to maintain it safely after installation.

**IoT Platform for Digital Co-creation**

Based on technologies acquired through the development of networks and ubiquitous products, Fujitsu has developed a suite of IoT-related technologies that can enable greater value from an IoT implementation. Fujitsu delivers a total IoT solution covering sensor devices, network and security. At the heart of this is the FUJITSU Cloud Service K5 IoT Platform, provided under the framework of MetaArc. To manage IoT-specific network characteristics, Fujitsu’s unique Dynamic Resource Controller technology dynamically optimizes resources on both the cloud and the edge, to efficiently handle device data. Regarding IoT security, the IoT platform remotely delivers the software update function on IoT devices. Data collected from devices is processed securely and efficiently on the IoT platform and analyzed by AI services, provided under the framework of MetaArc. This value creation cycle creates positive business outcomes.

**IoT Services and Solutions for Digital Transformation**

As IoT technology evolves and becomes a more mainstream business technology, companies will need to secure the right skills in their organizations to use and manage this technology. The shortage of the right skills has caused many organizations to put digitalization projects on hold. Fujitsu delivers managed services to support the IoT system operation and IoT solutions for industries including manufacturing, maintenance, retail and logistics and mobility to help solve issues in IoT operation and deliver business outcomes. For example, Fujitsu GlobeRanger iMotion enables IoT and Industrial Internet by simplifying the development, deployment, and management of RFID, mobile and sensor-based solutions for industries such as government, manufacturing and distribution.

The possibilities of IoT are truly infinite. By 2022, IoT will save consumers and businesses $1 trillion a year in maintenance, services and consumables.*6 With its Ubiquitousware based on Fujitsu’s mobile product development experience, IoT platform, IoT solution and services, Fujitsu contributes to the digital transformation in business and society by IoT.

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New Technology to Analyze Business Data

Progress in AI technology means that business can start to use it in their operations. IDC predicts that by 2019 AI will be used in 40% of all digital transformation and in 100% of IoT-related initiatives.*7 What are the challenges to adopt AI? How can we use this technology to achieve outcomes? Fujitsu has a strong background in developing AI technology and providing services to facilitate the implementation of AI in business.

Deep Learning has dramatically improved the accuracy of machine learning. However, data usable for Deep Learning is currently limited to image and voice data. For example, it has been extremely difficult to accurately classify the widely fluctuating and complex time-series data acquired from sensors built into IoT devices and other sources. Fujitsu has developed a new Deep Learning technology to produce highly accurate results of analysis of time-series data, which is around 25% more precise than existing technologies. In the future, this technology will contribute to managing maintenance tasks at work sites and detecting abnormalities in machinery. Fujitsu is also developing a new technology known as Deep Tensor to generate new insights from graphs. A wide range of industries generate data that can be graphed in this way, from finance through to healthcare, security, and social media. Deep Tensor analyzes graphical data to uncover patterns and abnormalities that people are unable to detect. In the future, among other applications, Deep Tensor will likely be used to predict credit risk in the Fintech sector and to discover new compounds in silico drug discovery and design.

In many cases businesses face a lack of data to conduct advanced deep learning analysis. In response to this challenge, Fujitsu is developing adaptive learning technology to enable precise learning by starting with a small amount of data and incrementally adding to it. In an experiment in Itoshima City, Japan, Al succeeded in matching the preferences of people planning to move to the city with the areas available for them to choose by gradually learning their likes and dislikes.

Initiatives for AI Implementation: Data Quality Enhancement and Accumulation of Data

Business data comes in a range of formats, with associated degradation and shortcomings. Therefore, it is vital to improve data quality through format conversion and data cleansing processes. In addition, organizations should collect large amounts of information that span various levels of granularity and different data types. This includes a company's own business data as well as external open source data. Since January 2014, Fujitsu Laboratories has provided open access to its LOD4ALL service, which gathers Linked Open Data from around the world and offers it for global research.*8 EvaCva, a service to evaluate local government agencies is provided using LOD4ALL.*9

Fujitsu’s AI Zinrai Accelerates Digital Transformation

Fujitsu has developed a framework known as “Zinrai”, the result of more than 30 years of AI-related research and development. Under this framework Fujitsu has conducted Proof of

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*7  IDC Japan, Japan Predictions 2017 “IDC FutureScape: Dawn of the DX Economy” (Jan 2017)
*8  LOD4ALL : http://lod4all.net/index.html
*9  EvaCva : http://evacva.net/en/
concept (PoC) projects, such as call center support and predicting faults in factory equipment. In April 2017, Fujitsu releases the Zinrai Platform Service under the framework of its MetaArc, which incorporates all of the industry and business expertise acquired from these PoCs as well as from the company’s own in-house solution deployments.

1. Provides a total of 30 APIs, comprising Function-oriented APIs for image recognition, natural language processing and others, as well as Application-oriented APIs for immediate business use by customers, such as demand forecasting and credit scoring.

2. Zinrai Deep Learning provides the world’s fastest learning capability; the application of our supercomputing technology increases transaction speed by 50 times.

3. Our adaptive learning technology enables faster development, and the function of distributing algorithms to edge devices accelerates use of AI in various businesses.

Furthermore, Fujitsu is developing a proprietary DLU™ (Deep Learning Unit) processor specifically for deep learning, leveraging our processor technologies applied to the K computer and advanced CMOS technology. We plan to start using it for commercial services in fiscal 2018. Through the Zinrai Platform Service, which can be used either via the cloud or on-premise, Fujitsu provides complete support over the lifecycle of our customer’s AI usage, from consulting through to deployment and operation.

Collaboration of People and AI

Fujitsu provides RIKEN with a “Deep Learning System” dedicated to world leading AI research. This contributes to accelerating R&D using AI technology via a supercomputer system. In addition, Fujitsu and RIKEN established the “RIKEN AIP-FUJITSU Collaboration Center.” The aim is to respond to social challenges by conducting a series of research projects that will extend from basic technology development through to the deployment of this technology in society. The center will research the next generation machine learning technology to follow Deep Learning, the fusion of simulation and AI, and the creation of large-scale knowledge structures.

Fujitsu is collaborating with Kyoto University on a genome information database development project being driven by the Japan Agency for Medical Research (AMED). This project is focused on healthcare-oriented big data analysis technology using Machine Learning and AI, and will develop a system which produces interpretations of clinical treatments for doctors and recommendations of appropriate medication. Furthermore, in pursuit of AI with more human-like skills Fujitsu and Okinawa Institute of Science and Technology Graduate University began joint R&D on learning algorithms. This research uses the latest neuroscience insights and incorporates the mechanism of a human brain’s learning process into the extensive learning algorithms.

As technology evolves, the balance between the appropriate regulation and the promotion of AI implementation is important for wider social acceptance of AI technology. Therefore, Fujitsu actively participates in governmental initiatives in Japan to create development guidelines for AI.

AI enables people and businesses to gain advantageous new insights from data. And AI gains new insights by receiving input and feedback from people. Collaboration between people and AI fosters the continuous creation of new value and innovation. Fujitsu will strive to develop Human Centric AI technologies that support and empower people, to realize a new level of human AI collaboration.

*10 A supercomputer developed jointly by Fujitsu and RIKEN
Hybrid IT

IT Infrastructure Vision and Present Situation
What will the IT infrastructure of the future look like? IT will become more software-defined, more automated, and smarter. IT operation will become simpler and more flexible, and be able to evolve independently from the top level services. Is the current IT infrastructure moving in this direction? Now cloud adoption is accelerating as organizations seek the benefits delivered by new technologies such as mobile, big data and IoT. As a result, the IT infrastructure environment has become increasingly complex; a mix of existing on-premise infrastructure and clouds, all provided by a range of vendors. Organizations must address the issue of how they achieve a balance between the many conflicting demands being placed on the IT infrastructure. For instance, ensuring that business units have the agility to act and deploy new solutions, which are increasingly cloud based, while ensuring governance and compliance are not compromised. Providing data availability 24/7, across geographies and across devices, while assuring that privacy and security will not be breached. What kind of IT infrastructure can be developed to manage the current complex IT environment, while evolving to meet the challenges of the future?

Hybrid IT
The solution lies in Hybrid IT: a mixed technology environment architected to enable a governance framework that matches the new pace of business, and the flexibility to adapt and evolve with changing business needs. Fujitsu defines Hybrid IT as infrastructure that enables the connection between digital and existing IT systems. Hybrid IT provides services which fully exploit the advantages of both the digital and existing IT technologies, while maintaining overall IT security and governance. To achieve a successful Hybrid IT implementation, organizations need to not only introduce new technologies, but also manage the entire implementation process. Specifically, the following needs to be considered.
- An IT architecture that orchestrates business and technology
- Technology that connects existing IT and digital technology
- Seamless IT operation

Architecture Orchestrating Business and IT
IT systems need to be designed and set up in a way that achieves business goals and drives digital transformation. At the same time, IT systems need to be designed to take into consideration security, data protection and compliance requirements. In Japan, Fujitsu MetaArc Grand Design Service is backed by 500 experts in security, networking, and other IT competencies. These experts fully support the overall design of optimized systems including multi-cloud and hybrid cloud systems and migration scenario. They also support actual implementation and can propose solutions for designing a fully orchestrated IT system.
Technology and Services Enabling Hybrid IT

As a core element of Fujitsu’s MetaArc, the FUJITSU Cloud Service K5 enables Hybrid IT. K5 is the world’s largest Open-Stack based cloud platform, and open technology allows K5 to connect easily with other clouds. To meet the varied cloud needs of customers, K5 and Fujitsu’s private cloud infrastructure PRIMEFLEX apply unified architecture to offer the full range of cloud options from on-premise private cloud to public cloud. In addition to Infrastructure as a Service, K5 provides various Platform as a Service offerings. For example, the Platform Service modernizes and transforms legacy applications to more flexibly and resiliently support the migration to cloud of mission critical systems. The Application Service based on the Cloud Foundry allows customer to develop applications, which can then be published via the API Management Service. K5 is a key enabler of Connected Services. On top of K5, many services are developed and connected, enabling new value to be created. Using Fujitsu data centers and global delivery centers worldwide, K5 delivers IaaS and PaaS Services consistently across the globe.

Hybrid IT combines a range of public clouds with on-premise systems. Therefore, it is important to safely, optimally and flexibly connect the public cloud, on-premise systems and devices, via the internet and mobile networks. Networks play a very important role in achieving this. Fujitsu provides a range of network products and services, which enables the rapid establishment of the appropriate network architecture for the server virtualization environment, and that can flexibly responds to the requirements of systems development activities and modifications.

Service Management for Hybrid IT

An increasing number of lines of business within organizations are independently negotiating cloud services contracts to enable quick adoption of IT services for their own projects. This is leading to various issues related to operations management, cost and security. Orchestrating Hybrid IT across technology, service, supplier and process is critical. Fujitsu provides multi-cloud integration management products that address these challenges. These products centrally manage cloud usage, contracts and costs, and are delivered via a portal that supports the strategic use of the cloud and strengthens IT governance and infrastructure management.

With its track record in IT system development and integration, and operational knowhow obtained through the in-house introduction of digital technologies, Fujitsu continues to support the successful implementation of Hybrid IT for customers by drawing on its IT design, technology and operation expertise.
A Security Management Dilemma
The cyber and real worlds are now very closely intertwined. Compromising security in the cyber world can have very tangible and damaging effects in the real world. What type of security is needed to bridge these two interlinked worlds? Using the latest security technologies to protect important customer information allows organizations to increase their business opportunities. Such use of cutting-edge security technologies for business growth has also become an important tool for increasing corporate value. At the same time, adopting security measures for protecting against cyber-attacks is vital. Previously, the focus of security was on how to protect information. However, we now need to focus more on Mission Assurance and Business Continuity, minimizing damage and restoring business to secure business continuity.

Co-creating Business by Introducing Security Measures for Business Growth
As seen in the Amended Act on the Protection of Personal Information in Japan (effective May 2017) and the EU General Data Protection Regulation (EU GDPR effective May 2018), policies and rules for data handling are becoming more strict globally. Even though this trend requires organizations to apply more stringent data protection measures than ever before, it also opens up new business opportunities by using securely protected data. Fujitsu has developed the following technologies to co-create new business with its customers.

1. Data security and privacy protection
   Anonymization and advanced encryption technologies for personal data and sensitive data, and secure blockchain technology to enable robust data linkage

2. Authentication and approval
   Biometrics and machine authentication technologies and an authentication platform for safely and conveniently connecting the cyber and real worlds

3. IoT security
   Provisioning technology for installing and managing IoT devices securely and safely, and technology for testing the robustness of an IoT system

Cyber Security Measures for the Future
Cyber-attacks are becoming more destructive worldwide. The methods being used are also increasingly more sophisticated, making it almost impossible to stop every cyber-attack. Going forward, it must be assumed that cyber-attacks will occur and therefore proper procedures must be put in place to handle incidents, from when they are first detected through to clearing the risk. Fujitsu provides end-to-end security measures for helping customers to manage cyber-attack incidents:

1. Mitigating risks
   By monitoring the status of cyber-attacks worldwide and continuously gathering intelligence on vulnerabilities to identify incidents at an early stage

2. Minimizing damage
   By acting quickly and using appropriate measures against incidents
3. Strengthening security resilience
   By undertaking periodic assessments to identify and act on areas of improvement.

Fujitsu conducts research and development in the following 5 areas to guard against more frequent and smarter cyber-attacks.

1. Malware detection technology that monitors the behavior of hackers
2. Technology for blocking malware within a company’s network
3. High speed forensic technology for detecting and identifying targeted cyber-attacks in a short period of time
4. Sharing technology of cyber threat intelligence (information on malware and other attacks as well as counter measures)
5. Traffic analysis and protection technology in a virtual system

**Organization and Talent for Security Resilience**
Today’s organizations need to be equipped with security resilience capabilities to respond to an unexpected scenario and to be ready for a dynamically changing situation during a security breach. Security resilience firstly requires organizations to change the culture of their people and management. They should appoint a Chief Information Security Officer (CISO) to be responsible for security governance. In addition, enterprises should establish a Security Operation Center (SOC) as the focal point of security operations and a Computer Security Incident Response Team (CSIRT) dedicated to handling security incidents. Organizations must use a systematic approach for recruiting and training security engineers who have the latest cyber security knowledge and are capable of identifying and handling security threats.

Fujitsu helps organizations to implement security resilience and provides security functions such as CSIRT as a service. We also provide a training service at the ‘Cyber Range’, a special training facility in Japan that deploys a virtual environment. Fujitsu develops best-in-class security solutions based on our unique knowledge and experience.

**Your Co-creation Partner for Cyber Security**
An increasing number of regulations for enforcing cyber security are being established around the world. Some examples include the United States’ security controls NIST:SP800-171, SP800-53 and the EU’s NIS Directive. Global companies are required to follow international regulations as well as the policies of each country they operate in. Fujitsu, as a co-creation partner, continually develops new security technologies and security talents in a proactive manner. Fujitsu also contributes to security policy creation that delivers robust security measures for business growth and cyber security.
Future Technology

Limitations of Existing Technology
CPU performance increased 50-fold between 1995 and 2010, while the cost of networks fell to only a 1/20,000th of the figure from 15 years earlier. Together these technological innovations have made it possible to readily access business and IT services via a network. However, it is anticipated that current technologies will hit their limit in the 2020s. For example, the development speed of semiconductors under Moore’s Law and the transmission capacity of a single optical fiber are now reaching their limits. In 2030, the total volume of data generated by people worldwide is predicted to exceed the yottabyte level—a trillion terabytes—and it will be impossible to manage this using current technologies. Innovative future technologies are expected to overcome this limitation.

Co-creation of R&D
Around 1,400 researchers at Fujitsu Laboratories conduct R&D in cutting-edge technologies, partnering with world renowned universities, enterprises and research institutes. Together they focus on the R&D vision and strategic framework known as the Hyperconnected Cloud. The aim is to achieve a digital business platform of the future based on Connected Services, web-scale ICT infrastructure, core/front networks, AI, and security.

Open Innovation in AI
The most important technology for enabling the Hyperconnected Cloud is AI, and Fujitsu has over 30 years of experience in AI research. In collaboration with the French Government, Fujitsu has started various innovation projects to support digital transformation in France. These include establishing an AI-focused Center of Excellence, conducting joint research in AI, strengthening cooperation with startups, and contributing to ‘digital-ready’ human resource development. Through these projects, Fujitsu is helping to accelerate innovation in both countries.

The Future of Computing
Fujitsu has been engaged in research to realize the huge performance increase in large-scale data processing required to solve the social challenges of the future. The first key area to tackle is domain-oriented computing. Faster processing speeds are being achieved by integrating a new architecture specifically designed to handle encryption, search images and so on to a general-purpose processor. These technologies are expected to be used in sectors such as the healthcare and finance. Looking toward the intelligent computing era of the future, Fujitsu Laboratories is developing a new architecture and researching quantum computing as well as neurocomputing, to simulate the working of brain cells.

Al and Beyond
Progress in ICT is leading to astounding advances in AI technologies. However, there are still many elements in this field that remain largely undiscovered. Investigations are under way into the very nature of AI. Fujitsu is developing self-learning AI and AI which autonomously identifies problems. In addition, Fujitsu has commenced development of AI technologies that identify and analyze senses and emotions quantitatively, seeking to interpret five human senses in order to understand people.

Fujitsu invests in the latest technologies to create a different future with advanced computing and AI. This will be a future where AI and computing can understand people, autonomously support us and solve challenges in business and society. Using digital technology, Fujitsu engages with customers and partners: Digital Co-creation toward a Human Centric Intelligent Society.
Driving innovation by Digital Co-creation

Showing how digital co-creation creates new value.
into products and services that represent value for patients, staff and the system as a whole.

The digital transformation has seen the advent of Big Data and the analysis of data from all sectors, including healthcare, to help organizations make better decisions. The potential of Big Data in healthcare lies in taking advantage of all the information that can be gleaned from data to improve the quality of the sector and, most importantly, improve the care provided to patients and the public.

Traditional healthcare institutions have extensive paper archives built up over many years, representing a body of data that is often difficult to systematize, locate and interpret. The implementation of the electronic clinical history represents significant progress, facilitating analysis by providing information in an accessible and legible format with centralized access.

However, in a “post-digitization” era, the information generated on a daily basis remains underused. “We have access to a vast quantity of data but it’s hard to extract meaningful information that helps us improve the quality of the care we provide,” explains Dr. Julio Mayol Martínez, Medical Director and Director of Innovation Unit of The Institute of Sanitary Research of the San Carlos Clinical Hospital (IdISSC) and Fujitsu together launched a co-creation initiative to build an advanced technology platform using artificial intelligence.

The San Carlos Clinical Hospital (HCSC) has sought to improve care, teaching and research since it was founded in 1787. During over 2 centuries of history, the hospital has changed and adapted to meet the demands of the residents of Madrid and the high standard of its facilities and staff have made it a national and international leader. The HCSC Innovation Unit of The Institute of Sanitary Research of the San Carlos Clinical Hospital (IdISSC) is responsible for promoting, supporting and disseminating healthcare innovation and supporting the process of transforming ideas into products and services that represent value for patients, staff and the system as a whole.

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Taking advantage of the possibilities offered by Artificial Intelligence is essential for public health to stop managing the disease and move towards generating health.

Germán Seara Aguilar, MD, PhD, Innovation Unit, The Institute of Sanitary Research of the San Carlos Clinical Hospital, Madrid

Cross analysis of data was key to innovating healthcare

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Building an advanced clinical research information system using artificial intelligence together

At the end of 2014, Fujitsu approached HCSC to show some of the tools its innovation and data usage teams had been working on. “It was designed as an open format, with the chance to ask questions and analyze whether Fujitsu tools could help answer them,” explains Dr. Germán Seara from the Innovation Unit. “We realized Fujitsu’s proposal was different from those of other commercial companies. Fujitsu saw us as a partner in a collaborative relationship based on co-creation and innovation.”

HIKARI (light in Japanese) is an artificial intelligence solution developed jointly by Fujitsu Laboratories Europe (FLE), Fujitsu Spain and the Innovation Unit at The Institute of Sanitary Research of the HCSC Madrid. This human-centric solution allows doctors to access integrated, grouped and anonymous data obtained from clinical and non-clinical sources. It is a new advanced clinical research information system that brings together an advanced suite of micro-services that allow doctors to extract knowledge and carry out analyses using multiple data sources related to patient health. The platform is the fruit of in-depth research into the application of data analytics in the healthcare sector. It implements Fujitsu Laboratories’ cutting-edge data analysis and anonymity technologies, adapted to the specific needs of the Spanish healthcare sector. In the meantime, Fujitsu has developed the Human Centric AI Zinrai framework, the result of more than 30 years of AI-related research and development.

Achieving positive results that are 85% more accurate in identifying risks

After a year of working together, at the start of 2016, the joint project was ready to begin field testing. 6 months later, the results already deduced that the time taken by doctors to carry out preliminary assessments of patient records would be halved, freeing up more time for consultations.

“The first phase of the project was much more descriptive. Using proofs of concept, we devised a set of questions we wanted to answer from a clinical/medical perspective, thus defining the information on which we would focus, seeking to understand patient behavior in their care journey,” explains Dr. Germán Seara. “The information obtained from proofs of concept and the convergence of the information from different databases and different formats, such as accident and emergency, inpatient care and consultations allowed us to begin to group responses together and visualize them. HIKARI identifies care patterns, establishes demographic profiles, provides exploratory analysis of datasets and delivers information via a rich and interactive visual environment. In just seconds, HIKARI gives us an instant and complete picture, something which used to take hours. To access and order this information has completely revolutionized the clinical decision-making process.”

“The ability to separate patients into categories depending on the type of diagnosis or more general psychiatric risks allows us to attribute mental-health and general pathologies to these categories and risks. This is essential for allowing doctors to understand all the health risks associated with a patient and prescribe the most appropriate treatment,” adds Dr. Germán Seara. “In the testing phase, we saw positive results of over 85% in identifying the risk of suicide and alcohol or drug abuse.”

“Establishing predictive analysis models for the next step will allow us to let patients and the public play a much more active role in their own health. An informed patient must be able to make decisions on what they want to do with their life. Medical practitioners will act as consultants who provide patients with advice, but it’s their life. Taking advantage of the potential of artificial intelligence is a fundamental part of ensuring the development of public healthcare beyond managing illness, moving towards a participative, predictive, preventive, personalized and population model of health,” explains Dr. Germán Seara.

“The philosophy and practice Fujitsu has brought to this project is what everyone who is interested in innovation looks for. A company that is sensitive to the suggestions of its partners. Fujitsu listens to you and understands your needs and philosophy,” remarks Dr. Germán Seara.
Fukuoka Financial Group, Inc.
iBank marketing Co., Ltd.

Driving ecosystem-based businesses harnessing Fintech to attract younger customers

Fintech (financial technology) is transforming the finance sector. Observing the widespread use of Fintech in Japan, the Fukuoka Financial Group planned a new iBank financial services platform in collaboration with its debit card business. The cloud-based platform was launched in July 2016. A new smartphone app successfully attracting younger-generation customers aged under 30, as well as increasing the number of the debit cards issued.

"Timing is really important for initiating drastic transformational initiatives. Fujitsu, which was involved in Fintech from its earliest development stage, understood our thinking. Our partnership with Fujitsu was instrumental in creating the iBank that you see today."

Kenichi Nagayoshi, CEO
iBank marketing Co., Ltd.

Transforming the conventional finance business model to meet a changing financial environment

Headquartered in Fukuoka City, Fukuoka Financial Group, Inc. (FFG) is a financial holding company, having The Bank of Fukuoka, The Kumamoto Bank and The Shinwa Bank in its group. The Group is one of the largest regional banks in Japan with total funds in excess of 13 trillion Japanese yen as of March 2016. It is also currently planning to integrate its business with The Eighteenth Bank, Ltd. in October 2017.

Despite of its strong position in the market, FFG is still facing external changes. Kenichi Nagayoshi, CEO of iBank marketing Co., Ltd. and Assistant General Manager of the Sales Planning Division of Fukuoka Financial Group, comments, “With a falling population, declining birthrate and aging society, the market is expected to shrink in the future.” Although the business integration and increase in fee-based business are giving positive impacts to its core business, FFG is under pressure from advances in information and financial technologies, shifting attitudes of younger customers, and new trends of direct banking.

According to Kenichi Nagayoshi, FFG must implement “drastic transformational initiatives” to continue providing its customers with financial services in line with its brand slogan, “To be your Bank of choice”. He says the aim of the Group was to “build loyal customers for the Fukuoka Financial Group by providing services that truly attract customers and go beyond the traditional financial and brand concepts.”
Partnering with Fujitsu to build cloud infrastructure for a new business model

To achieve these goals, the company needs an ICT platform that enables younger customers to easily access from their smartphones they use at every moment. With this in mind, FFG founded iBank marketing in April 2016 to develop financial services platform called ‘iBank’ for launching new businesses.

The iBank platform adopted FUJITSU Cloud Service Private Hosted LCP as well as Fujitsu’s network platform and security service. Kenichi Nagayoshi points out that “This private cloud service complies with technical standards defined by The Center for Financial Industry Information Systems (FISC), while enabling firewall isolation of each segment within the datacenter.” He says the Group has high expectations for its operating quality, including rapid response in the event of a failure.

According to Kenichi Nagayoshi, FFG has been actively participating in the Fujitsu-initiated Financial Innovation For Japan consortium since it was established in July 2015, as a place for connecting financial institutions and Fintech companies. “A place for open innovation like this was extremely helpful for developing iBank.”

Smartphone application successfully attracting younger customers

The iBank platform was developed over a period of around one year from mid-2015. The Wallet+ account management app and mymo+ lifestyle information service were both launched in July 2016, while the Debit+ payments card was launched in October 2016 as a cash alternative.

Kenichi Nagayoshi says that the iBank platform has produced 3 main outcomes: attraction of younger customers, uptake of debit cards, and development of a partner ecosystem.

8 months after the July 2016 service launch, the Wallet+ smartphone app had recorded 80,000 downloads. “Approximately 65% of the accounts are customers aged under 30,” says Kenichi Nagayoshi, highlighting the success in attracting younger customers.

With regard to another goal of increasing the use of its Debit+ debit card, the company achieved issuing 70,000 cards in the first 5 months. “Wallet+ enables users to check the balance of their debit card anytime. It also allows users to make small deposits from surplus into their special-purpose savings accounts with a single tap. These easy-to-use functions appealed to customers.” explains Kenichi Nagayoshi.

Relationships with the business partners who use iBank analysis data have also deepened. “Members can specify a category and name for each account of their special-purpose savings accounts” continues Kenichi Nagayoshi. “Such accounts are set up for special purposes such as at trip to Hawaii. Tracking the savings patterns of these accounts allow partner companies to use the information to recommend their products and services at the best timing.” FFG expects that its three-way local ecosystem – consisting of the bank, about 5.5 million individual customers, and around 220,000 business customers – will contribute to regional revitalization as well.

In addition to its core financial business, the Fukuoka Financial Group aims to expand into and deepen ties with other sectors, such as healthcare/insurance, childcare/education, and culture/public administration, by driving ecosystem-based businesses. Fintech and other cutting-edge ICT play an important role in enriching our lives and enhancing safety and security.
To create an intelligent manufacturing system it is essential to monitor production operations as well as energy consumption. This requires the timely collection, visualization and analysis of data. Fujitsu helped INESA (Group) Co., Ltd. to initiate the Smart Factory Project and boost their competitiveness.

The aim is to combine cutting-edge information and communications technology (ICT) with manufacturing, thereby enabling China to leapfrog ahead of its rivals by transitioning from a manufacturing giant that mass-produces items to a manufacturing powerhouse that focuses on production quality. To help achieve this goal, INESA is pioneering next-generation information technology and smart manufacturing to promote development and competitive advantage.

To successfully create a smart factory, the company must continually keep up with the rapid pace of market changes regarding production, quality, efficiency, cost control and reductions in energy consumption. This requires an intelligent system to handle data collection, storage, processing and visualization to enable fast access and analysis of information in mass production operations as well as energy monitoring.

Traditionally, data was collected through various statistical reports. However, this approach was problematic due to complex procedures, time-consuming labor-intensive processes and the inability to display a variety of information in a meaningful way. Furthermore, it was difficult to grasp the overall status of factory operations.

Collecting production data and visualization were major challenges

The Instruments and Electronics (Shanghai) Associates Group (INESA) is a large-scale, state-owned company in China that provides smart city solutions. Its subsidiary INESA Display Materials Co., Ltd. is the only color filter production company in the world with fifth-generation capability. In response to rapid changes in corporate business models and the market environment, the government of China announced its ‘Made in China 2025’ strategy.

Thanks to the expertise of Fujitsu, we have achieved significant results in smart manufacturing by applying IoT and Big Data technologies. We will continue to work closely with Fujitsu as we explore ways to remain a clear leader in a very competitive industry.

Li Xiaojun,
Deputy General Manager, INESA Display Materials Co., Ltd., an INESA Group company

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INESA (Group) Co., Ltd.
Evolution toward a true Smart Factory has begun
production, equipment operation and maintenance activities.

“In our production environment, there are numerous data sources that provide information on processes, equipment and environmental factors, which can directly affect the quality of our final product,” explains Wei Fengrong, Information Department Director, INESA Display Materials Co., Ltd., an INESA Group company. “Collecting this data is important to improve management. Therefore, to display it in a unified way on a single platform became a priority.”

Smart factory journey began by implementing an IoT platform solution

In January 2016, Fujitsu and INESA jointly established a Smart Manufacturing Demonstration Factory, which will be completed in 3 phases. In the first phase of the project, Fujitsu and INESA together collected and collated existing data. At the same time, an industrial Internet of Things (IoT) architecture was set up to enable visualization of the factory’s production and operational status.

This solution combines proprietary wireless internet communications technology with traditional monitoring, detection and sensing equipment to solve the problem of real-time information lag when trying to analyze the factory’s production status. To generate summary reports, utility consumption data - such as electricity, gas and water - as well as information on changes in the environment were automatically collected.

Fujitsu also designed a Big Data platform to centrally store and process all of the factory’s energy consumption and production data, achieving the rapid capture and in-depth analysis of a huge amount of information.

“Based on Fujitsu’s Big Data platform and wireless industrial IoT technologies, we are jointly exploring the area of intelligent equipment maintenance,” adds Wei Fengrong.

The FUJITSU Enterprise Application Intelligent Dashboard provides a single unified display of major key performance indicators, such as production performance, product quality, equipment status, factory environment and energy consumption. As a result, the dashboard enables the early detection of equipment malfunction, allowing factory managers to identify problems and make improvements in a timely manner.

Support for operations at any factory while caring for the environment

Management efficiency has significantly improved following the implementation of the new Fujitsu solution. Analysis of operational data revealed a 25% rise in productivity and a 50% reduction in manufacturing process time. In addition, the solution refreshes energy management data every 45 seconds, which encourages employees to be proactive and help prevent faults.

Thanks to the superior performance and excellent results achieved, the INESA Smart Factory Project has been nominated for a ‘2016 Smart Manufacturing Pilot Demonstration Project’ award, becoming one of the few factories that have exemplified the concept of Smart Manufacturing.

“The FUJITSU Enterprise Application Intelligent Dashboard monitors the status of the production site in real-time, as opposed to every 10 minutes or more,” continues Wei Fengrong. “In addition, the data provides vital feedback to assist managers, including information on production management; quality and scrap rate; energy consumption; and equipment status.”

“In particular, the FUJITSU Enterprise Application Intelligent Dashboard system is rapid in its response to equipment issues,” says Wei Fengrong. “This process helps solve problems in a timely manner, thereby increasing productivity. Furthermore, the system also has a retroactive function, which can replay incidents that went unnoticed by managers. This feature enables us to investigate the cause of a problem and to prevent similar incidents from occurring in future.”

Deputy General Manager Li Xiaojun concludes, “As a provider of Smart City integrated solutions, INESA actively responds to the national call to build and enhance our competitiveness through information technology. Thanks to the rich experience and expertise of Fujitsu in ICT and manufacturing, we have achieved significant results in smart manufacturing by applying IoT and Big Data technologies. In the future, we will continue to work closely with Fujitsu as we explore ways to remain a clear leader in a very competitive industry.”

Customer Profile

INESA (Group) Co., Ltd.
Address: 168 Tianlin Road, Shanghai, China
Founded: 1958
Employees: 16,000 (as of July 2016)
URL: http://www.inesa.com/eng/
These include the evocative sail-like roof over the multipurpose commercial facility of Tokyo Station.

Since 2006, TOMOE has been a pioneer in promoting the use of ICT in the design process by employing 3D CAD and automated design solutions. Unfortunately, the task of checking that assemblies are produced exactly as designed on the CAD plans was largely a manual operation that relied on visual inspection and measurement tools. Human error in measuring key dimensions or angles would increase the risk of misaligned components being delivered to the construction site.

“If we miss an error during the materials assembly stage, it leads to rework in subsequent stages and delays in the final construction schedule. Our objective was to ensure we could catch every error by harnessing the power of ICT in the inspection of assemblies.”

Hiroaki Nishihara
Executive Director and Factory Manager
Oyama Factory, TOMOE Corporation

Contributing to community advancement using proprietary construction-related technology

Since its establishment in 1917, TOMOE Corporation (TOMOE) has been involved in the design, manufacture and implementation work on a vast array of buildings, steel towers, bridges and steel structures. The company has developed numerous proprietary construction-related technologies and won widespread acclaim for the technological prowess exhibited in a wide range of projects.

TOMOE initially developed a proprietary technique for detecting misaligned components, which involved overlaying 3D CAD data on

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“If we miss an error during the materials assembly stage, it leads to rework in subsequent stages and delays in the final construction schedule,” elaborates Hiroaki Nishihara. “We also foresaw that manual inspection would become increasingly problematic as the scale and complexity of construction projects continues to grow. Therefore, our objective was to enhance quality and ensure that we could catch every production error by harnessing the power of ICT in the inspection of assemblies.”

TOMOE Corporation is engaged in a broad range of business areas, from general construction to specialized steel towers, bridges, and steel structures. The company had relied primarily on visual inspection of its assemblies used in the construction of various structures, but defective inspections resulted in significant rework. Fujitsu then engaged with TOMOE Corporation to jointly develop an assembly inspection system that employs 3D computer-aided design (CAD) data and AR technology. Any miscalculations can now be detected at the factory, prior to assembly at the worksite, thereby improving quality and preventing delays in the on-site assembly process.
the Quality Management Department at the Oyama Factory of TOMOE, notes, “We achieved our objectives of improving quality and avoiding the risk of causing delays in on-site assembly schedules. Furthermore, we have earned the trust and praise of facility owners and the prime contractors who place their orders with us.”

After completing the proof of concept, quality was further enhanced by adding a pre-shipment product inspection stage made possible through the combined efforts of TOMOE and Fujitsu. The assembly inspection system can now also be used to inspect large steel structures, which was previously not feasible, due to improvements in image processing capabilities.

The current scope will be expanded from the TOMOE UNITLAS product line to inspection of a wider range of assemblies, to boost the manufacturing quality of structures with unique shapes that would otherwise be difficult to inspect. TOMOE now plans to roll out the assembly inspection system to the Sapporo Factory in Hokkaido and the Towada Factory in Aomori to enhance the precision of materials inspection in all of its factories.

Fujitsu will further strengthen its commitment to co-creation by continuing to support the operations of TOMOE, as the company pursues its activities that contribute to many facets of society.

**Instant inspection capability via the tablet device’s camera and user-friendly interface**

The proof of concept for the AR-based assembly inspection system ran from December 2015 to June 2016. The target product for this trial was one of the company’s leading offerings, known as the TOMOE UNITLAS, used in a diverse array of structures. The solution comprises steel balls and steel boards that are connected at intervals of between 30 and 100 centimeters. The assembly inspection system jointly developed by TOMOE and Fujitsu uses the camera in a tablet device to take photos of the relevant components during the materials assembly process. Data for the linear elements is extracted from those photos and overlaid on solid model images drawn from the 3D CAD data, allowing for immediate inspection on the tablet screen. “During the proof of concept we continually refined the system to more effectively detect simple linear images from the photos of materials combined in complex shapes,” explains Takeshi Yanagihara.

**Accurate error detection eliminates rework in later stages; system rollout to all factories being planned**

Some of the key benefits of the assembly inspection system confirmed during the proof of concept included ease of use for all participants and a drastic reduction in inspection time. “The inspection of one component now takes only 2 to 3 minutes, which is about 10% of the time required for visual inspection – significantly boosting our productivity,” comments Akihiro Domeki, Team Leader of the No. 2 Manufacturing Group in the Manufacturing Department at the Oyama Factory of TOMOE, highlighting the compelling trial outcomes. “It is so easy to operate that even novices can pick it up very quickly. We currently have 3 staff at the Oyama Factory using this system, but plan to add 2 more so that we will have a team of 5 undertaking this inspection work.”

As a result of implementing the AR-based assembly inspection system, production miscalculations and human errors that were very difficult to discern using visual inspection are no longer an issue. All faults are now accurately identified allowing early modifications during the materials assembly stage and completely eliminating rework in later stages. Kazuo Matsumoto, Director of

Customer Profile

TOMOE Corporation

Address: 4-16-13 Tsukishima, Chuo-ku, Tokyo, Japan

Founded: 1917

Employees: 368

URL: http://www.tomoe-corporation.co.jp/ (Japanese-language website only)
Customer behavioral changes were the cue for digital transformation

Australia Post delivers over 4 billion mail items every year across 11.6 million locations, while also servicing almost 250 million visitors via its 4,000 retail outlets and processing 182 million digital transactions annually. The company has an extended workforce of 54,000 people, generating 6.5 billion AUD in revenue. IT is crucial to supporting such a large business and is becoming even more important as the enabler for Australia Post to achieve its vision of becoming a leading eCommerce provider.

Australia Post is one of the most trusted brands in Australia, with an extended workforce of 54,000 people across its integrated delivery, logistics, retail and eCommerce network. Its purpose is to help its people, customers and communities deliver a better future. Its strategy is informed by, and focused on, services that meet customers’ contemporary needs. Australia Post has worked with Fujitsu to evolve and meet these changing customer needs.

“Throughout its history, Australia Post has helped customers, businesses and government navigate the social changes that have shaped and transformed the country,” explains Claire Bourke, General Manager Technology, Chief Customer Office & Trusted eCommerce Services, Australia Post. “Today, Australians are embracing the digital revolution and Australia Post is continuing this tradition of responding to new expectations by helping people and businesses get online to shop, pay and deliver - whenever and wherever they choose.”

Australia Post provides the Australian people and the international community with letters, parcels, logistics, eCommerce, identity and financial services. In addition, Australia Post is required by law to meet certain community service obligations to ensure that the people of Australia, no matter where they may
reside within 16 million km², have access to reliable, safe and secure postal services.

“We had to make a fundamental change in the way we service our customers because customers have changed their behaviors. We have had to focus on building out our digital capabilities to complement our physical presence,” adds Claire Bourke. “As part of this transformation we had to look at our technology foundation and build out new capabilities to support the digitization of post.”

**Collaborating with Fujitsu to deliver user-friendly services**

Today, Fujitsu provides a full range of IT services to Australia Post, including application management; data center; end-user computing; product supply; and projects. Application management involves the design, building and testing of new applications as well as incident resolution and support for over 80 applications, many requiring 24/7 availability. “Our relationship with Fujitsu is critical to enabling our 4,000-store retail network in terms of the application support and maintenance of those applications,” comments David Crombie, General Manager, Corporate Technology, Australia Post. “It’s absolutely fundamental to being able to serve our customers.”

Furthermore, two external data centers, one supplied by Fujitsu with Uptime Institute and leading sustainability ratings and having been in uninterrupted operation for over 2 years, enables Australia Post to operate as a leading round-the-clock eCommerce provider. It is also important that employees have access to modern, current and flexible tools to enable them to meet the needs of their customers, suppliers and partners in the most effective manner. Fujitsu was selected as End User Computing partner in 2015. This covers all Australia Post users and includes over 12,000 PCs, laptops, tablets, 800 biometric identity systems, 4,800 printers and 8,400 POS systems. The services range from onsite break/fix to asset lifecycle management.

“Fujitsu has helped Australia Post transform to operate in the digital world. The IT support encompasses everything from end-user services to supplying POS devices,” continues David Crombie. “This collaborative, reliable and flexible partnership enables Australia Post to provide an improved and rewarding experience and make life easier for customers, businesses and government.”

**Collaboration continues to evolve the business**

Australia Post has benefited from the global reach and expertise of Fujitsu, enabling it to provide customer-ready, fit-for-purpose technology solutions, such as data warehouse, servers, PCs and printers, supplied and implemented to be immediately effective. This product supply role also includes disposal, conforming to the strictest environmental and security requirements. In the past 12 months alone, Fujitsu has processed almost 10,000kg of Australia Post e-waste of which almost 98% has been repurposed.

“One of the key benefits of working with Fujitsu is the global reach and getting access to expertise, IP and particularly case studies from other similar organizations and how they have solved problems,” remarks Claire Bourke. “We’re both trying to bring ideas to help each other in terms of the way we do business.”

Fujitsu is also piloting a digital media service to provide a state-of-the-art ‘endless aisle’ shopping experience. “Looking to the future, we must continue to look for partners with that global expertise that they can bring to the table which will help us to continue to evolve our business,” concludes Claire Bourke. “We’ve moved from solving a burning platform to a burning desire to continue this journey and really make a difference to our customers.”

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**Customer Profile**

**Australia Post**

Address: 111 Bourke St, Melbourne, Victoria, Australia

Founded: 1809

Employees: Over 36,000 (extended workforce of 54,000 people)

In 2015, the company began promoting its unique concept known as the Internet of Sensing Solution (IoS). Optex can extract valuable information, it calls ‘smart data’, through mining its vast stores of sensor-based data. The company aims to expand business by providing high-value-added services leveraging such smart data via the Internet.

As an extension of the IoS concept, Optex has developed a new business model to meet customer needs, beyond simply manufacturing and selling hardware. According to Akihiko Nakamura, Director, Development Center, Strategy Unit at Optex, “To secure sufficient growth of our business, we cannot rely solely on our conventional business model.”

Asia is a region where environmental problems are emerging in the wake of rapid industrialization. To improve water quality in the region, tests must be carried out in various locations in frequent intervals, and the results must be quickly collected and analyzed. However, this process takes costs and time because a large number of samples need to be shipped. It is also costly to transmit data over telephone lines.

To overcome these challenges, Optex developed a method that...
uses smartphones to collect measurement data from testing equipment and upload it directly to the cloud.

**Using the K5 Cloud IoT Platform to develop management services with a low startup cost**

Optex originally wanted to store and analyze measurement data from the water testing devices in its own data center. However, this type of system would be extremely expensive and slow to build. Nevertheless, Optex initiated the project and searched for a solution that would allow a system to be easily built, the results to be quickly reviewed, and the project to be agilely withdrawn if the outcomes were not as expected.

To satisfy the above criteria, the company decided to implement the FUJITSU Cloud Service K5 IoT Platform, which provides functionality for harnessing the Internet of Things (IoT) on the public cloud.

Akihiko Nakamura states, “The reasons we chose the FUJITSU Cloud Service K5 IoT Platform from several options was that it enabled us to dramatically reduce startup costs, development lead-times and running costs.” He also added other factors including Fujitsu’s proactive mindset toward new challenges, its thorough quality management systems and its flexible support.

The FUJITSU Cloud Service K5 IoT Platform was also appealing because it enables anyone to easily develop applications. The field trial started in late 2015. Optex’s device development engineers used the IoT platform’s application development framework, and created a water quality management application in just 3 months. Akihiko Nakamura had a high praise for the IoT platform. “It was a great achievement in this field trial that our engineers with no special programming expertise were able to agilely develop applications. Prior to this, most of our development projects were outsourced. It was a marked change that Fujitsu’s platform enabled our in-house development.”

**‘WATER it’ water quality analysis service developed and launched for the Asian region**

Optex named this quick water quality analysis service developed through this process as ‘WATER it’, and launched it in the Asia region in April 2016.

‘WATER it’ comprises Optex’s mobile water testing sensors that are used to test water quality and send the collected data to the cloud via a smartphone, as well as a cloud service for analyzing and visualizing the results. Technicians in the field, and water quality managers located elsewhere, can view the same results via a smartphone, tablet device or personal computer.

The FUJITSU Cloud Service K5 IoT Platform enabled Optex to develop its ‘WATER it’ service and quickly establish a new business model. Users of the service can perform inexpensive water quality testing across multiple locations fast and in real time. Users are also able to monitor changes over time by storing the data in the cloud.

Armed with nothing more than an Optex mobile water testing sensor and a smartphone, anyone can easily measure and manage water quality data anywhere and anytime. Regular testing of water quality also improves the accuracy of results. This fosters a virtuous circle that helps the creation of action plans for improving water quality.

“Creating a virtuous circle like this enables us to achieve continuous business development and to make a contribution to society,” concludes Akihiko Nakamura. “It is important for us to establish this kind of business model.” Having achieved positive outcomes in the area of water quality testing, “Optex is now working to develop a new service in a different area.”

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**Customer Profile**

Optex Co., Ltd. (OPTEX GROUP Company, Limited)
Address: 5-8-12, Ogoto, Otsu, Shiga, Japan
Founded: 1979
Employees: 1,640 (consolidated Group employees as of December 2016)
URL: http://www.optex.net/jp/en/
People and systems are connected, information is available in real-time and everyone knows exactly where their input is required, leaving them free to focus on more valuable activities.

Helen Boyian, Product Operations Director, HomeServe USA

Digital technology proved indispensable in entering new markets

HomeServe USA’s mission is to free its customers from the worry and inconvenience of home emergency repairs. Since 2003, it has been providing affordable home emergency service plans that offer protection from the high cost of repair bills and provide help for emergency repairs, all with just one phone call. The company serves over 2 million homeowners in the US and Canada and dedicates itself to being a customer-focused company providing best-in-class emergency repair plans to consumers, both directly and via leading municipal utility partners.

HomeServe USA (HomeServe) prides itself on its entrepreneurial zeal. It has seen 20% year on year growth over a 5 year period, but this rapid growth presented challenges. Technology investment lagged behind business expansion and many key processes relied on manual intervention. This created a barrier to scale, causing increasing inefficiency and ultimately threatening its ability to sustain its impressive growth.

“We wanted to use digital technology to create a more accurate, efficient and scalable business that could sustainably absorb market growth – without losing speed and entrepreneurial spirit,” explains Helen Boyian, Product Operations Director, HomeServe USA. “It was important to start with a concrete external outcome that made a real difference to the scalability and security of the business while at the same time allowing the business to focus on its primary goal of delivering high quality consumer services.”

Launching new or customized products to enter new markets or support partner requests is a key enabler to growth within the HomeServe business, with delays forming a hurdle to innovation. But HomeServe also operates in a complex regulatory environ-
Digitally connecting people and systems enables transformation

To begin its digital transformation journey, HomeServe looked for a rapid digital business platform which could span and connect all of the existing functional silos and systems, enabling people to work together more effectively. “Delivering such a complex program required an environment in which we could rapidly build, test and evolve processes, roles and connections – helping us iterate rapidly to learn what made value flow best from end-to-end,” continues Helen Boyian.

HomeServe selected the RunMyProcess platform and began working with Fujitsu to create a new digital application to support the critical product introduction process. HomeServe started by mapping its end-to-end processes and worked with Fujitsu to digitally transform, automate and connect them. This was a complex cultural transformation which required change across people, processes and technologies – effectively realigning processes to optimize the delivery of outcomes.

“Digitizing your business changes it,” says Helen Boyian. “You need to deliver quickly to improve your understanding and unearth new requirements. We were looking to minimize risks, and optimize efficiency, and so each iteration provided an opportunity to look again from a new perspective. Incorporating learnings quickly was much more important than getting it right the first time.”

Together HomeServe and Fujitsu used the RunMyProcess platform to digitize the product introduction process from end to end. The resulting application consisted of an overarching process flow, 7 major sub-processes and 21 cross-functional teams – all connected by RunMyProcess to deliver a better outcome.

Succeeding in the business arena while driving changes in organizational culture

The digitization and automation provided by RunMyProcess have eliminated almost all of the risk for errors, ensuring that appropriate business rules have been met before next steps are taken. This has significantly reduced the company’s overall risk exposure.

Individual sub-processes now run in parallel to support the coordination of the main product introduction flow – helping to accelerate time to market by parallelizing work without losing the collaboration and control necessary to achieve accurate results.

“We have achieved a real-time view of the status of every product via comprehensive reports, improving visibility and removing the need for complex manual collaboration and consistency checks between teams and process stages,” says Helen Boyian. “This has helped to change the culture of the organization, taking care of details and enabling people to manage by exception. People and systems are connected, information is available in real-time and everyone knows exactly where their input is required, leaving them free to focus on more valuable activities rather than update manual spreadsheets and send information via email.”

By effectively digitizing this critical process, HomeServe has been able to increase the speed, accuracy and scalability of its product introductions – unblocking a major barrier to accelerated growth while simultaneously reducing the risk of errors that have the potential to inadvertently violate operating licenses in different states.
As a key player in the delivery of water and sewerage infrastructure, METAWATER developed the Water Business Cloud (WBC) as its core solution – backed by the latest information and communications technologies – to overcome the challenges facing water supply utilities. To improve its business model and enable external sales of analysis data and collaborations with other industries, in 2011 METAWATER migrated its cloud-based Smart Field Service maintenance and inspection offering to FUJITSU Cloud Service K5. With access to a diverse range of cloud services, this move was aimed at further developing the WBC.

Offering Water Business Cloud as an open shared platform for water-related businesses

Water is the most important requirement for sustaining life, and it is the responsibility of local government water and sewerage utilities to support that crucial infrastructure. However, those businesses are facing numerous challenges, including reduced demand triggered by declining population and birthrate, aging facilities, and the retirement of experienced senior engineers.

METAWATER Co., Ltd. (METAWATER) is committed to overcoming these challenges with the most advanced information and communications technologies. In addition to designing, manufacturing and assembling water purification plants and other facilities, METAWATER is also involved in the maintenance of water and sewerage infrastructure. After formulating its WBC concept, the company has continually worked to establish it as a shared platform for a range of stakeholders in water-related businesses.

As its first step toward this goal, in 2011, METAWATER began using Fujitsu’s public cloud service FUJITSU Cloud IaaS Trusted Public S5. The company was able to transform the maintenance and inspection business through its cloud-based Smart Field Service – a system that combined tablet devices with Fujitsu’s augmented reality technologies. This service enabled more efficient operations while providing a means of transferring valuable maintenance knowledge from experienced senior engineers, know-how that would otherwise vanish.

Takashi Ueno, WBC Center General Manager, Business Strategy Division at METAWATER, says, “We felt that if the WBC could provide valuable information for sharing between local government entities and a range of other sectors affiliated with the water industry,
it would encourage private finance initiatives (PFIs), public private partnerships (PPPs) and other worthwhile initiatives for water-related businesses.” METAWATER planned to improve its range of services through analysis of data collected through the WBC.

**METAWATER selects the K5 cloud to boost data analysis functionality via superior connectivity to external services**

It was at this time, in 2015, that Fujitsu announced FUJITSU Cloud Service K5, a new cloud offering based on FUJITSU Digital Business Platform MetaArc.

“We were particularly impressed by K5’s architecture, which had a strong focus on external connectivity. We felt this would allow us to use external technical services instead of developing new functions, such as data analysis,” reflects Takao Uratani, Manager of WBC Management Group, Information Technology Planning Department, Corporate Strategy Planning Division at METAWATER. Quickly acquiring the relevant technical information from Fujitsu, they began researching how to use K5 to resolve the company’s challenges.

As a result, the company learned that employing the IoT Platform to gather and use data would allow them to collect measurement data in real-time from devices in water purification plants and other facilities. That data could then be processed through the big data analysis and artificial intelligence functions, with the results seamlessly fed back to the management systems of water-related business operators.

Based on this research, METAWATER determined to migrate to the K5 cloud about 100 virtual servers and dozens of pieces of digital content, already being also used for its Smart Field Service, with phased migration beginning in November 2016.

During this process, METAWATER relied heavily on Fujitsu’s engineers and its migration support service. “In addition to considering the best procedure for trouble-free migration of our services, Fujitsu also offered a range of suggestions for optimizing our system settings as well as integrating and efficiently configuring multiple servers,” comments Takao Uratani. K5 operation is being gradually implemented as servers are migrated, with full operation planned from the end of September 2017 when the migration is scheduled to be completed.

**Accelerating the pace of solution deployment for water-related businesses and opening pathways for information-based, cross-industry collaborations**

By migrating its Smart Field Service technology platform to the K5 cloud, METAWATER has improved the value of its WBC as a shared platform for water-related businesses. At the same time, it has created new routes to PFIs and PPPs initiatives in collaboration with other industries.

Takashi Ueno comments on management outcomes delivered by the migration, “We can now minimize cost increases when boosting server numbers for IoT support and data analysis.” Takao Uratani elaborates, “Using existing services has enabled us to drastically reduce man-hours spent on developing applications. It now takes us less than half the time, which directly translates to faster delivery of solutions to meet the requirements of our customers.”

API management functionality provided as part of the K5 cloud service also facilitates the addition of data analysis functions, provided by external technical firms, into the company’s Smart Field Service. “One possible business avenue is to collect IoT data and measurement data, including water levels and volumes, from a range of water supply equipment to analyze and determine any impact that outflows from water treatment plants might have on ecological systems,” suggests Takashi Ueno. “The results of that analysis could be provided to the aquaculture industry.”

In line with the belief that “information belongs to everyone,” espoused by Takashi Ueno, METAWATER is aiming to raise the operations of water-related businesses to a new level through an ecosystem comprising a range of stakeholders from both inside and outside the industry. The company also plans to make even more extensive use of the K5 cloud in the future.

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**Customer Profile**

**METAWATER Co., Ltd.**

Address: 1-25, Kanda-sudacho, Chiyoda-ku, Tokyo, Japan

Founded: 2008

Employees: 2,839 (consolidated Group employees as of March 2016)

URL: [http://www.metawater.co.jp/](http://www.metawater.co.jp/)
ABC Petrol, a subsidiary of S Group, was keen to develop a new payment platform to improve its customer service. To build the platform, Fujitsu integrated the existing software with a new application to realize an innovative solution – mobile payment for fuel.

"The Fujitsu-supported platform gives us knowledge about purchasing habits, which means we can give our customers the best deal. It also helps drive loyalty and incentivize them to seek out an ABC forecourt."

Antti Erikivi
Development Director, ABC Petrol

Integrating new and existing IT assets was key to building the new platform

S Group is a Finnish network of companies operating in the retail and service sectors. It has more than 1,600 outlets in Finland and consists of regional cooperatives. One of these subsidiaries is ABC Petrol (ABC), which provides fuel and retail outlets in over 400 locations around Finland. Another is S-Bank, which leads the financial field with a range of innovative solutions.

ABC is a relative newcomer to the highly competitive fuel sector, having opened its first service station in 1998. As such, the company has always considered itself as a disruptive innovator, introducing new concepts such as neighborhood grocery facilities and restaurants. Its approach is convenience for the customer, therefore ABC is always looking for new ways to make their lives simpler.

"It is in our DNA to challenge convention and bring something new to an old-fashioned market," explains Antti Erikivi, Development Director, ABC Petrol. "More established competitors have always focused on the vehicle but instead we built our services around human needs. Convenience is central to everything we do."

In an effort to simplify the customers' journey, ABC wanted to introduce a new payment platform, using a mobile application to select a pump and automatically transfer funds. Sister company S-Bank already had a robust S-Mobile application; the challenge was to modify this and integrate with the existing Fujitsu POS hardware and retail software.

New platform enables building of a new mobile application for fuel purchases

This new digital service integrates the ABC mobile application with Fujitsu Retail Enterprise software and Fujitsu Forecourt Con-
controller software. When customers drive up to the station, the app shows the available pumps, customers then select the number they want to use, step out to fuel the vehicle, put the pump back and are free to drive away.

The app can only be used when the vehicle is on the forecourt, in order to discourage using a mobile phone while driving. This requires precise GPS measurements which are incorporated into the software as part of the roll-out.

Fujitsu software provides real-time information on each fueling session from start to finish. The electronic receipt is sent to the user’s mobile application once the transaction is complete and payment automatically charged.

“So far, we have made this service available in over 200 locations and expect to have rolled it out to all 400-plus outlets nationwide in the next 3 months,” continues Antti Erikivi. “The software upgrade can be performed remotely by Fujitsu so it is a seamless process.”

Succeeding with a positive impact on society at large and on specific business goals, with plans for further innovation

Over 600,000 customers have downloaded the ABC mobile application and transactions have increased five-fold in the 8 months since initial deployment. As always, the convenience for customers is the primary benefit, helping the company win the European Technology Implementation Award at the NACS Convenience Summit.

“Our clientele loves it and the feedback has been fantastic. Within the next year, we anticipate at least 10% of fuel sales will be generated via the app,” comments Antti Erikivi. “It also helps drive loyalty; usually if people need to refuel, they’ll stop at the nearest station but this app incentivizes them to seek out an ABC forecourt.”

“With our service, customers no longer need to use traditional card readers and PIN codes at the petrol station. In the Finnish winter, where temperatures can dip below -30 degrees Celsius, traditional pump activation is a hassle. We believe that the app can overcome such inconveniences and ensure a seamless customer experience with automatic payments for the user,” concludes Pekka Ylihurula, Managing Director of S-Bank.

With this successful project gaining pace, ABC Petrol is looking to extend its functionality to other areas of the business. For example, connecting it to its extensive restaurant estate so that customers can order food on the road, pay via mobile and then pick it up at the specified time. The company also intends to add a fuel consumption indicator so it will be easy to track usage and cost.

“There are so many ways in which we can extend this app, from monitoring fuel consumption to checking insurance coverage and roadworthy status,” remarks Antti Erikivi. “We can also link to our S-Business Card and enable people to track expenses when using their car on business.”

One final benefit is the ability to use the data gathered to market more effectively to its customer base. Promotional cross-selling to app users may well encourage them to place a food order or take advantage of special offers in the car wash facility or grocery.

This innovative Fujitsu supported platform gives us a lot of knowledge about purchasing habits, which means we can give our customers the best deal while encouraging repeat visits,” says Antti Erikivi. “It’s been a great service from Fujitsu, as it always has been in our long relationship. We look forward to continuing the journey together.”
In June 2016, Qol relaunched its QOL Support QOL Pharmacy Keio Hachioji Store as a showcase health support pharmacy, actively supporting the health needs of community residents while also performing its core role as a family pharmacy.

Senior executive director Shoji Okamura comments, “Since our company was founded, we have always aimed to support the overall health of our customers. Our QOL Card was launched in August 2010 and enables us to upload prescription data, including prescription histories and customer allergies, from all stores each day and share it via our online system.”

With the consent of members, information gathered through the QOL Card can be referenced by other QOL’s stores. This means that QOL Card members do not need to complete a new customer form when visiting another store for the first time. Waiting times are thereby reduced and pharmacies can readily check customer information and prescription histories. There are currently more than 2 million card holders.

Shoji Okamura adds, “According to our research, 5% of customers visit 2 or more stores each month, which made it very important to manage information through an online system. A new data man-
agagement platform was therefore required to enable us to manage customer health information more comprehensively both as a family pharmacy and as a health support pharmacy.”

**Health information management platform enables linkage to the medical records system**

One important difference between traditional pharmacies and health support pharmacies is the contribution that the latter makes toward the maintenance and improvement of health for community residents. Qol supplied devices for testing and measuring blood pressure, body composition, blood health (simplified test), bone density and oral bacteria, in order to raise the health awareness and interest of residents. Ongoing use of these devices has enabled the collection of health information for each customer over time. Qol also provided a seminar room and an area where customers can freely use a range of devices. The store offers health counseling, seminars and exercise guidance provided by pharmacists and senior nutritionists.

“The relaunch of our Keio Hachioji Store enabled us to open our showcase health support pharmacy with as many measuring devices as possible, so we needed a system for collecting this data,” explains Shoji Okamura. “That was when we learned about Fujitsu’s health information management platform, which already included functionality for storing a wide range of measurement data collected by pharmacies. The fact that it also enabled linkage to our electronic medical records system, which is central to Qol’s business, was another factor in our decision to deploy the platform.”

Measurement data collected by testing devices at the store is uploaded in real time to the health information management platform in the cloud. This enables the pharmacist to check the customer’s electronic medical record at the same time, thereby providing centralized management of health information and assisting with instructions on taking medication.

### Accessibility to advice that extends beyond simply being a dispensing pharmacy for community residents

According to Shoji Okamura, “The number of customers visiting the Keio Hachioji Store is trending upward, with over 10% growth in the number of prescriptions dispensed.” Business head and pharmacist Yoshiko Shono elaborates, “After deploying the health information management platform, we started running seminars, events and customer counseling sessions as part of our new role as a health support pharmacy. Centralized management of customers’ internal data from body composition analyzers and a range of other devices, together with information from medical records, has enabled us to accurately provide more tailored food and prescription drug counseling. I believe this is the reason we are seeing more customers.”

In November 2016, Qol opened a second showcase health support pharmacy in Tokyo as a trial to target professionals who are typically too busy for health tests and measurements. Shoji Okamura explains the company’s plans for future expansion of its health support pharmacy network, “We hope to expand to around 100 stores next fiscal year, with a focus on convenient locations where people usually gather, to link our health support services with drug dispensing.”

By increasing the number of networked stores, Qol plans to collect even greater amounts of health data via its health information management platform. Using big data analysis, the company will be able to offer even more comprehensive health advice and instructions on taking medication. By using Fujitsu’s cloud platform to strengthen its analytical capabilities, Qol aims for continued future growth as a health support pharmacy.
McDonald's UK was searching for a more proactive way of managing its restaurants. The company partnered with Fujitsu to co-create the Customer Aligned Regional Engineering (CARE) program and, as a result, has enhanced the customer experience in its franchise stores.

Significant deployment of technology led to major challenges

McDonald’s has more than 1,250 restaurants in the UK and employs around 110,000 people who work together to deliver the high quality food and service that its customers know and trust. As a franchising organization, around 70% of its restaurants in the UK are owned and operated by local businessmen and women, together serving millions of customers every week.

In 2011, McDonald’s UK decided to simplify its onsite maintenance and support. Following a Request for Proposal, it chose Fujitsu to provide a standard break/fix service thanks to the capability demonstrated and the cost-effective model. However, in the intervening years, the company’s business has evolved and its support requirements have matured.

“Our business has changed significantly with a significant increase in our use of technology; that meant that the old contract and ways of working needed to evolve,” explains Doug Baker, Head of IT, McDonald’s UK. “We have around 4 times as much technology in-store, including increased customer facing technologies, which means our reliance on IT is much greater and the need for maximum uptime is even more critical.”

“Quality information leads to better business outcomes, which drives reliability, leading to more uptime and more satisfied customers.”

Doug Baker, Head of IT, McDonald’s UK

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McDonald’s UK

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Doug Baker, Head of IT, McDonald’s UK
franchisees who make up over 70% of our UK estate.

Combining the knowledge of both companies allowed the co-creation of a preventative maintenance solution

The McDonald’s team collaborated with Fujitsu engineers and solution designers over a series of workshops to identify key learnings from the past 4 years and to plan how the company could best drive down the call volume. After 12 months of careful research and planning, Fujitsu and McDonald’s launched the CARE (Customer Aligned Regional Engineering) program.

“The idea was to implement a flying squad of engineers specifically trained in our technology and dedicated to supporting our estate,” continues Doug Baker. “By building close relationships with restaurants and franchisees, each engineer can be better positioned to anticipate problems rather than react to them.”

Each of the 10 engineers is assigned to a region and is expected to conduct a review of each restaurant at least twice a year. This will enable them to assess onsite equipment and stock levels, undertake training with staff and analyze incident root causes.

Fujitsu has also recreated 2 ‘live’ restaurant environments in its offices in Stevenage, which are fully functioning, as well as built a bespoke McDonald’s app for the CARE team.

‘CARE is all about being proactive through preventative maintenance, training and education within the framework of a flexible contract that can change to meet our needs as they develop,’ says Doug Baker. “It’s a much more organic approach to problem-solving that promises to help all our stores run more smoothly.”

Aiming to extend the program to become a flexible and reliable tool for decision making

The CARE program brings the McDonald’s team much closer, resulting in more informed business decisions.

The principle advantage of the CARE program is that it enables the McDonald’s team to get much closer to the reality of how each restaurant is managed. Clearer operational information from the CARE engineers thus ensures smarter overall business decisions can be made.

“It’s giving us a joined-up view of the estate so we know, for example, exactly how many spare pieces of kit each restaurant should have based on size and footfall,” comments Doug Baker. “That way we are anticipating and mitigating against hardware failure.”

This new direct line of communication between the CARE team and each restaurant means that it has become much easier to share best practice. For example, when one particular printer continually broke down and was facing replacement, the CARE engineer pointed out that it simply needed to be moved further away from the fryer, based on prior knowledge from another site.

“Quality information leads to better business outcomes, which drives reliability, leading to more uptime and more satisfied customers,” says Doug Baker. “CARE allows us to predict and resolve issues more effectively as well as giving us the ability to test new kit through the lens of real experience in Stevenage.”

CARE program has only recently launched but already the response from owners and franchisees has been impressively positive. Initial feedback suggests that already the CARE engineers are resolving long-standing issues and helping restaurants operate more efficiently.

“CARE is providing a flexible yet dedicated team of engineers that can help us predict problems before they arise and so avoid downtime in-store,” concludes Doug Baker. “As the needs of the business evolve we will be able to constantly tailor the CARE program to meet them.”

Customer Profile

McDonald’s UK
Address: 11-59 High Road, East Finchley, London, United Kingdom
Founded: 1974
Employees: 110,000
URL: www.mcdonalds.co.uk
In 2013, Fujitsu took the second step by focusing on transforming workstyles through the adoption of an internal social network for knowledge sharing and a softphone system for voice communications. Then from 2015, while increasing the quality of information sharing through higher quality video and other content, the company deployed a virtual desktop system to support a wide range of workstyles and also bolster security.

Use of the Global Communications Platform is already generating solid results. For example, 95% of the Fujitsu workforce actively participates in web conferencing, with 1.7 million meetings expected during the fiscal year to March 2017. According to Takahiko Kouketsu, this represents “an annual saving of several hundred million yen for business travel expenses in Japan alone.” As of January 2017, there are also 4,500 communities on Fujitsu’s internal social network, with 20 patent applications resulting from these community activities.

However, the operational situation in 2015 was such that the communications platform was being provided via various Fujitsu data centers around the world using on-premise software. “Differ-
ent circumstances in each region resulted in variations in the rollout speed and the functionality available to users,” comments Takahiko Kouketsu.

**Migration to a global cloud platform leads to greater unification of communications capabilities**

To eliminate differences between regions, it was necessary to transform the communications platform into a unified entity, which is why Fujitsu chose to run it in a global cloud environment. Naturally, the cloud service selected to underpin the platform was FUJITSU Cloud Service KS. The solution also employed the FUJITSU Digital Business Platform MetaArc framework to deliver a multi-cloud environment that provides rich functionality in collaboration with partner cloud services.

One of these partner cloud services is Microsoft’s Office 365, which provides a range of core functionality that includes email, schedule sharing and web conferencing. “When we started planning the global unification of our communications platform, our Group companies outside Japan were using Microsoft’s Exchange Server for handling email,” explains Takahiko Kouketsu. “That is why Fujitsu adopted Exchange Server for email, SharePoint Server for information sharing and Lync (earlier edition of Skype for Business) for web conferencing. The optimal choice for putting these functions in the cloud was via Office 365.”

The KS cloud service provided additional functionality, including user authentication, portals, Print Anywhere capability (allowing printing from any multifunction device in any Fujitsu office), video content and storage. Box, with its strengths in collaboration and security, was deployed to partner clouds for file sharing.

Migration of on-premise Exchange Server data to Office 365 began in March 2017. This is being phased in gradually in a way that, according to Takahiko Kouketsu, is “invisible to users,” and the migration is expected to be completed by March 2019.

**Further enhancement for teleworking**

Using the Global Communications Platform, which is still in the process of migration to the KS cloud service, Fujitsu is rapidly driving collaboration and workstyle transformation within the Group.

One feature that is particularly effective for global collaboration is presence functionality, which uses a personal profile database and allows easy confirmation of a person’s availability and whereabouts. Employees’ personal profiles include information such as their ID photo, title and role, thereby encouraging communication even between people who have not met directly. It is also possible to automatically list the documents created by an individual via a link in their email address, as displayed in a received email message.

As part of its workstyle innovation efforts, from April 2017 Fujitsu will officially implement in Japan a Telework System built on the Global Communications Platform. To enable an appropriate workstyle from home, from a satellite office, or while traveling on business, the Telework System will use a combination of a working hours management system and the FUJITSU Software ID Link Manager II tool for managing time and overtime at work. “Connecting Fujitsu’s Human Centric AI Zinrai artificial intelligence technology with the Global Communications Platform will also provide automatic schedule coordination and translation of both voice and text,” concludes Takahiko Kouketsu.

Fujitsu is now offering to customers a Global Communications Platform solution, backed by the expertise gained from its in-house implementation and operation. In the future, the company also plans to commercialize the knowledge behind its Telework System.
Fujitsu’s Broad Portfolio for Connected Services

To meet the needs of customers in the digital era, Fujitsu provides Connected Services, which create value by connecting everything and learning from data to generate intelligence. Fujitsu’s MetaArc is the framework enabling these Connected Services.

Now, Fujitsu is investing heavily in digital technology to deliver digital services through MetaArc. In addition, we provide a range of Hybrid IT products and services, combining our long experience in highly reliable systems and our cutting-edge expertise in scalable digital technologies. Fujitsu securely integrates a diverse spectrum of digital services and Hybrid IT to enable our customers’ digital business.

- Integration and other services for Digital Co-creation
- Digital Services (Mobile, IoT, AI and Analytics)
- Hybrid IT (Cloud, Integrated Computing and Software-Defined Connected Infrastructure)
Fujitsu’s Business and Application Services leverage innovation from the Fujitsu group and partners, delighting our customers via an industry led approach, with a focus around complex systems integration. Business and Application Services integrate new and existing technology commitments, our comprehensive business and application services are ideally placed to help customers successfully deliver their key transformation initiatives. Fujitsu provides a full range of application services to support the customers’ development, integration, testing, deployment and ongoing management of both custom developed and packaged applications.

- **Business Consulting and IT Consulting**
  Through its approach to consulting, Fujitsu drives greater strategic impact for clients, both within Digital and Robust IT. Fujitsu enables customers to achieve greater operational efficiencies, performance and maximize the ROI of current existing and planned IT implementations and business strategies. Fujitsu helps organizations to formulate strategies through services including business case development, road-mapping and assessment services. Fujitsu helps organizations understand what is the best technology to use to achieve business objectives, whilst understanding emerging technologies. Consulting services around technology include: IT Strategy and Effectiveness, Application Value Assessment, Data Center Assessment, and IT Service Management. Fujitsu manages every aspect of business change to ensure that the impact on an organization is minimal, and help to optimize business processes using LEAN and automated approaches. Throughout, Fujitsu uses a cost-effective output-focused consultancy approach called XpressWay which offers your organization maximum consulting impact at a cost controlled by you.

- **Application Development and Integration**
  Application Development and Integration Services help customers respond to change by defining and delivering application transformation projects. Fujitsu’s experience in dealing with complex multi-vendor environments and emerging trends/technologies, ensures that projects are managed professionally and on budget. Offerings include: (Mobile) Application Development, Systems Integration, Application Modernization and Transformation, DevOps consulting and implementation, Cloud native application development, Rapid Application Development, Transformational Application Managed Services, and Testing.

- **Innovative Application Services**
  To help our customers benefit from digitalization, Fujitsu is rapidly expanding a range of innovative, vertical focused offerings to address specific industry challenges. Examples include Retail Analytics, Smart Ticketing for the transport sector and Augmented Reality for utilities.

- **Application Management and Outsourcing**
  Fujitsu recognizes that organizations have invested a lot in their current application landscape so we ensure that the investment is not lost and unlike many of our competitors Fujitsu does not singularly promote a technology. This enables organizations to create business value and agility, and to derive maximum value from the application landscape. With the introduction of Transformational Application Managed Services (Transformational AMS) Fujitsu provides an end-to-end offering for supporting the application framework to ensure it meets the changing needs of organizations adopting digital technologies. Fujitsu is helping organizations to transform in this fast changing world through an integrated bi-modal approach which builds the bridge between the digital world and existing business operations. This includes proactive management of the global applications landscape, to keep the business running and up-to-date; innovations driven by business insights to identify and drive change, for greater business impact; and automation-centric transformation to enable the rapid realization of goals.

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Integration
Fujitsu delivers next level solutions for customers in a competitive environment. Leveraging the latest industry trends, advanced system development and business expertise, Fujitsu provides end-to-end integration services from planning to system operation.
Services, Products and Solutions

Services

Business and Application Services

Enterprise Applications
Fujitsu's Enterprise Applications services cover the design, development, configuration, implementation, rollout and ongoing management of solutions based on packaged ERP applications. Fujitsu provides scalable services for market leading software products such as SAP and Oracle, covering core business functions including finance, HR and supply chain management.

SAP Services
Enterprises around the world have made significant investments in SAP applications that are recognized by customers as core or even motor for their digital journey. As a trusted SAP Global Partner for over 40 years, Fujitsu offers a complete range of tailored, future-proof SAP services that help customers simplify, innovate and grow. We are driving innovation across all areas of financial and operational performance—from cloud services via managed SAP operations to solutions and services.

Oracle Services
With a 30+ year strategic relationship with Oracle, Fujitsu is a Global end-to-end Oracle Solution Partner with over 60 Specialization certifications across the Oracle stack that encompass Cloud, Hosting / Hardware, Systems Integration and Application Managed Support. Fujitsu balances the business requirements for Fast IT, digital transformation and cloud with existing technology commitments, to help customers successfully accomplish their key transformation initiatives with Oracle’s leading technology and Fujitsu Oracle Innovation. Fujitsu and Oracle Cloud Applications transforms back office processes to make our customers more agile, efficient, attractive and profitable. In addition of customers across regions, Fujitsu has demonstrated expertise and knowledge to help our customers on their journey to cloud applications by transforming its own HR department across 38 countries with Oracle HCM Cloud Module.

Intelligent Enterprise Services
Digital transformation and demographic challenges in the workforce mean organizations need to both adapt at pace, and utilize insights to power customer engagement and business operations. They will need to adopt new ways of working, within new organizational structures supported by more modern, flexible technologies. The Intelligent Enterprise Services covers Advanced Analytics, Collaboration Solutions, Enterprise & Web Content Management, and Case & Document Management supported by Business Intelligence, Social Intelligence and Secure Integration services. We leverage partner technologies like Microsoft Office 365 and Azure, alongside our own Fujitsu solutions such as Volo or CaseM.

Software as a Service (SaaS)
Fujitsu offers implementation, configuration and integration services to support the delivery of market leading SaaS solutions including ServiceNow, Salesforce.com and Microsoft Office 365.

Application Modernization and Transformation Services
Enabling customers to more easily migrate or modernize legacy applications to reap the benefits of cloud services, minimizing the risks and costs – and giving them greater flexibility for the future.

Application Transformation comprises:
- Application Assessment: discovery of application landscapes; identification and planning of applications modernization, cloud deployment and (business) process optimization opportunities
- Application Modernization: modernize legacy applications to future proof technology and platforms, utilizing the cloud without moving the entire application to the cloud - for instance, moving the front end or database.
- Application Migration: migrating entire applications to Hybrid cloud environments.
- Robotic Process Automation – automation and optimization of business processes and (human) application interactions
- Innovation – adoption of innovative technologies like Artificial Intelligence and Mixed Reality (Augmented and virtual reality)

Managed Infrastructure Services
Fujitsu’s Managed Infrastructure Services provide a cost effective, reliable and flexible ICT infrastructure to customers. This infrastructure may be owned by the customer or Fujitsu. Our services comprise Data Center Services, End User Services, Service Desk, Technical Support Services, Cloud, and Network and Communication Services as well as Cyber Security Services, as described on page 59.

Data Center Services
Fujitsu’s Data Center Services provide our customers with the complete range of services to ensure their IT systems are fully operational for their users as well as to improve their IT flexibility, efficiency, performance and to reduce their costs. Our operational Datacenter Services comprise:
- Datacenter Outsourcing where we take on the responsibility for managing and transforming your services.
- Remote Infrastructure Management (RIM) for servers, storage and other Data Center and cloud hosted infrastructure.
- Managed Hosting for Cloud and non-cloud systems: backup and recovery services as well as Data Center network services.
- In addition Fujitsu has technical consultancy and project services that enable us to undertake assessment, advisory, migration and transformation projects for our customers - either as part of a wider outsourcing or as part of the customer’s journey towards cloud infrastructure.
- As part of the transformation of customer infrastructure we provide FUJITSU Cloud Service KS. Designed for organizations that want a choice of services on demand, our KS allows you to take any workload into the cloud – whether you need a trusted public, private hosted, private or a hybrid cloud environment.
- Fujitsu Cloud Service KS also offers Platform as a Service (PaaS) capability to support migrating mission-critical applications to cloud, integrating new digital initiatives with existing IT systems as well as developing new cloud native applications. To help transition and transform applications we offer blueprinting, orchestration, native application development and API integration.

End User Services (EUS)
Fujitsu’s End User Services enables organizations to create a truly digital workplace, by securely connecting people, data and applications in order to transform the way in which they work. Our managed service allows you to deliver a fully personalized and contextual user experience at scale. Using any enabled device and leveraging the best in consumer technology, employees can securely access the information they need anywhere, anytime. The result is a more agile, collaborative and productive workforce, creating the value your business needs, and a workforce that’s ready to drive innovation rather than just keeping up with it.
Fujitsu’s Digital Workplace is an integral part of our End User Services portfolio and brings together our workplace and support services into a harmonious whole. Our End User Services offerings encompass Desktop Managed Services, Virtualized Workplace Services, Enterprise Managed Mobile services and Workplace Productivity services. Regardless of the size and complexity of your workplace environment, we take a co-creative approach to help you find the right balance of performance, costs, and security to deliver a personalized and flexible workplace your organization needs.
Services

■ Service Desk
Fujitsu’s Next Generation Service Desk, the Social Command Center, delivers a user-centric, omni-channel support service that’s powered by AI, virtual assistants and
cognitive learning. Delivering a 24/7/365 support service covering everything your business needs from human resources to IT, through a single point of contact to
empower users to self-serve and quickly get back to being productive. Fujitsu is a market leader with extensive experience in delivering support services on a global
scale. We have 5 delivery center worldwide in Costa Rica, Malaysia, Poland, Portugal and the Philippines, delivering multilingual support covering more than 30
languages and in over 160 countries. And we use TRIOLE® for ServiceNow for our core set of service management processes and toolsets. Our Next Generation Service
Desk makes use of and combines emerging technologies and perfectly aligns with your changing user demands. It can either be integrated into our End User Services
portfolio, or if preferred, used as a standalone. In addition, you can balance cost and service by choosing either a dedicated or shared Service Desk, or you can combine
elements of both.

■ Technical Support Services
Predictive and preventative, Fujitsu IT support perfectly aligns to your business priorities. Fujitsu is one of the largest IT support service providers in the world, with over
35 years of experience delivering technical support to customers around the globe. We understand that every business is different, which is why we have evolved our
engineering services to deliver a more preventative and intelligent support services that is aligned to support your individual business needs. Our intelligent engineering
services use data analytics to predict potential problems before they occur and prevent them from ever happening, to ensure your business remains up and running
24/7/365. In doing so we drive down incident rates, minimize issue resolution times, reduce downtime and deliver cost efficiencies.

At Fujitsu, we recognize the negative impact outages can have on revenue, business reputation and customer satisfaction, which is why we have developed a support
service offering that provides far more than the standard reactive delivery model. We continually look to improve and innovate, be this through our ConnectIT Bar service
that provides end-users with a walk-up service delivered in Head Office locations, or through our CARE service*1 that provides dedicated expert engineers who deliver
proactive issue resolution, training and support to retail locations. Fujitsu IT support includes multivendor hardware and software products, and specialized retail
systems. Our Managed Rollout & Lifecycle Support Service delivers the right systems, to the right place, at the right time. This includes mass rollouts, automated or
customized installations, de-installations, relocations and upgrades. Our rollout and project management expertise covers installation, localization analysis, system
disposal, data migration and training.

*1 For details please see page 42 “Together McDonald’s and Fujitsu have developed the CARE program / McDonald’s UK

Products

Software
Fujitsu is the only Japanese vendor with a systematic software product lineup. Fujitsu integrates optimal systems according to customer needs and
objectives, based on a core lineup of proprietary technologies and products combined with supplementary partner software products and open-source
software.

■ Middleware
■ Fujitsu Software Interstage Business Operations Platform
This solution integrates multiple business systems using a web service, supports companies in developing new business processes. The solution has a wide range of
features, including connectors that link existing SAP systems and other business packages as web services without requiring application revisions or connection add-ons,
processes, data connectivity, and user interfaces. With this single solution, companies can build services that support new business processes.

■ Fujitsu FlexFrame Orchestrator
Fujitsu’s innovative FlexFrame Orchestrator solution enables operating SAP applications, databases and the SAP HANA platform easier, faster and more effectively. It
simplifies the management of complex SAP environments, optimizes planning, operation and change management and reduces costs by up to 90% while increasing
agility by up to 50%. Comprising most advanced orchestration and administration capabilities, FlexFrame Orchestrator is an optimized operational concept for the entire
SAP landscapes.

Integrated Systems
Under the name of FUJITSU Integrated System PRIMEFLEX, Fujitsu provides a broad lineup of Integrated Systems. PRIMEFLEX encompasses factory-in-
stalled solutions which are ready-to-run and reference architectures which can be easily adjusted to customer-specific requirements. Both options are
supplemented by truly attractive service offerings. (For a full description, please see the ‘Integrated Computing’ section on page 56.)

■ SAP
■ Fujitsu Integrated System PRIMEFLEX for SAP Landscapes
FUJITSU Integrated System PRIMEFLEX for SAP Landscapes allows a rapid high-quality implementation of infrastructure for SAP applications and databases including
new developments like S/4HANA. It is designed, delivered and supported as one product. The integrated FlexFrame Orchestrator software offers consistent and standard-
ized administration of infrastructure, databases, and applications. This makes operation more reliable and dramatically boosts responsiveness throughout the business
enterprise.

■ Fujitsu Integrated System PRIMEFLEX for SAP HANA
PRIMEFLEX for SAP HANA is backed by 40 years of experience in delivering fast, secure, high availability implementations with optimized TCO, successfully reducing
complexity. Fujitsu’s SAP HANA expertise, infrastructures and services enable customers to fully exploit the potential of the SAP HANA platform (For more information,
please see the ‘Analytics’ section on page 53.)

■ Servers:
Our portfolio of FUJITSU Server PRIMERGY is comprised of different form factors, optimized for several workloads ranging from basic file server, collaboration and
messaging platform support to high performance tasks. Regardless of what is in between: a perfect integration in existing infrastructures always plays a major role.
Moreover, our PRIMERGYs are, next to ETERNUS Storage and powerful network, middle- and software elements, the solid foundation of our PRIMEFLEX solutions.
Solutions

Industry Solutions

Fujitsu’s long and comprehensive global experience means we have been able to develop expertise across a number of industries. Working together with customers we drive value by utilizing industry specific expertise.

- Retail (Featured below)
- Automotive
- Healthcare
- Life Sciences
- Financial Services
- Manufacturing
- Telecommunications
- Energy and Utilities
- Public Sector
- Defense and National Security
- Education
- Logistics
- Distribution
- Food and Beverage
- Betting and Gaming
- Media

- FUJITSU Retail Solutions

Fujitsu is delivering comprehensive value for over 500 retailers in 52 countries and powering over 82,000 stores worldwide. With more than 30 years’ experience in retail and a broad portfolio of retail solutions backed by enterprise ICT products and services, we are focusing on three core capabilities that ultimately deliver retailers a differentiated customer experience under the ethos of ‘Connected Retail’.

- Innovative retail solutions
  To support and future-proof the customer experience in today’s multichannel world; this includes Fujitsu Market Place - our omni-channel PoS application - and new solutions from our innovation labs around the world.

- Connected enterprise
  Linking applications, information and communication within the store, between the front and back office, and between multiple vendors to deliver a seamless and integrated customer journey, including enterprise solutions, and outcome-based enterprise services.

- Global delivery
  The assets and capabilities to deliver consistent cross-border solutions.

- Intelligent Society Solutions

Utilization of ICT has gained popularity in social infrastructure fields such as Food, Agriculture, Health & Medical care, Transportation, Education and Energy. Aimed at addressing various social challenges in these fields, Fujitsu is continuously creating new value through innovative ICT such as cloud and mobility solutions.

- FUJITSU Intelligent Society Solution RFID and Sensor Solution
- FUJITSU Intelligent Society Solution Akisai
- FUJITSU Intelligent Society Solution SPATIOWL

- Technical Computing Solution

Building on our long-standing history of innovation, 30 years of experience in the development of supercomputers and the exceptional depth and breadth of our offering, we provide the enabling technologies and services for a wide range of aerospace, meteorology, astronomy, healthcare and industrial projects. We have also teamed up with numerous prominent research agencies to design bespoke solutions for the most varied and challenging technical computing applications.

- FUJITSU Technical Computing Solution TC Cloud

- Sustainability Solutions

Balancing economic, social, and environmental sustainability presents both opportunities and challenges for modern-day businesses. Organizations that understand the need to use their ICT innovatively while focusing on its optimization, resource and energy efficiency will gain from both a business advantage as well as social responsibility. Fujitsu helps your organization optimize the efficiency of its ICT equipment and data centers, saving you money and reducing greenhouse gas. Our Enterprise Sustainability services align your sustainability objectives with your business goals for sustainable growth.

- FUJITSU Enterprise Sustainability Consulting
- FUJITSU ICT Sustainability Framework
- FUJITSU ICT Sustainability Benchmark

- Workplace Services

Workplace Services (For a full description of ‘Workplace Services’, please see the ‘Mobile’ section on page 51.)

- Infrastructure Solutions

Infrastructure Solutions typically consist of various IT components and combine them to serve specific usage scenarios. Decades of experience and collaboration with leading software vendors have enabled us to offer platform-specific as well as platform-independent operating and management solutions and frameworks that provide best-in-class quality.
Fujitsu's mobile solutions help to empower people and raise productivity – anywhere, at any place - by delivering a personalized services experience. Using desktops, laptops, or smart devices, employees can access the applications, data, and tools they need, while organizations have peace-of-mind security.

Services, Products and Solutions

Services

Managed Infrastructure Services

End User Services (EUS)
Fujitsu’s End User Services enable organizations to create a truly digital workplace, by securely connecting people, data and applications in order to transform the way in which you work. Our managed service allows you to deliver a fully personalized and contextual user experience at scale. Using any enabled device and leveraging the best in consumer technology employees can securely access the information they need anywhere, anytime. The result is a more agile, collaborative and productive workforce, creating the value your business needs, and a workforce that’s ready to drive innovation rather than just keeping up with it. Our end user services offerings encompass Desktop Managed Services, Virtualized Workplace Services, Enterprise Managed Mobile services and Workplace Productivity services.

Workplace Services
We deliver desktop virtualization alongside our traditional managed desktop services. Our proven approach puts together the right mix of local and virtualized desktops to help you meet the specific needs and expectations of your people. What’s more, as your requirements evolve and change over time, we can flex the cloud-based services and increase the services that we provide virtually. In addition, we give your people a secure way to work remotely from a wide range of devices and provide control for device policies. These can include bring your own device, (BYOD), choose your own device (CYOD), corporate-owned, personal-ly-enabled (COPE), and others. Fujitsu’s proven approach to desktop virtualization provides a workplace platform which enables your workforce to securely and seamlessly work and collaborate from anywhere, at any time via devices of their choice. We can deliver services based on hosted solutions or solutions that are deployed on prem, we offer on-demand multi-tenant or dedicated infrastructures - designed and managed to provide the high levels of availability needed to underpin the productivity goals of any business; while protecting the key information assets precious to that business.

With our cloud-based integrated Microsoft workplace solution, we can help you drive digital workplace transformation, and make your people more collaborative, productive and innovative. Your employees will be able to seamlessly and securely use tools in Windows 10, Office 365, Azure and Intune. Our rapid, standardized delivery route is well proven, and makes integrating technologies easier. And we can give your people secure access to apps, content and services, as well as automatic updates so that they’re never out of date.

Enterprise Managed Mobile Services
Our matrix of end-to-end mobility solutions lets your users access all their apps on a wide range of iOS, Android and Windows devices, in a secure, controlled environment. When you need to set up multiple users, our managed deployment services can save you thousands of hours. App-management tools make it easy to control how your people access their mobile services; meanwhile, application wrapping and packaging services empower you to set and enforce policies and make sure they’re followed.

Workplace Productivity Services
Our Workplace Productivity Services are at the heart of Workplace Anywhere. By combining evergreen cloud services, such as Office365, with our experience in security, and by delivering mission critical business applications, your employees can be sure they’ll have access to the tools they need to be productive. With our extensive unified collaboration and communication capability, you can help your workforce keep in touch and work closely together, which is essential in a mobile environment. And with our experience in bringing these tools together securely, you can extend this to customers and suppliers, without fears of data loss.

Products

Client Computing Devices
Fujitsu empowers organizations to meet the requirements of today’s social and demographic trends which result in new ways people live and work. This also helps businesses to reach out to a new generation of employees, while gradually moving toward digital work processes and enabling employees to reach a satisfactory work-life balance. Fujitsu is a leading provider of mobile and stationary devices for corporate customers. Fujitsu’s tablets have become the standard in a wide variety of environments including government, healthcare, sales force automation, and education. In addition, customers have come to depend on the reliability, quality, innovation and human-centric technology of Fujitsu products. Furthermore, Fujitsu offers a complete range of environmentally conscious products and uses environmentally friendly technologies and processes throughout the entire product lifecycle.

Notebooks and Tablets
The FUJITSU LIFEBOOK Notebook and STYLISTIC Tablet portfolio empowers the user through powerful performance wherever the workplace, whatever the industry. Premium technology, unique biometric security, a comprehensive family concept, configuration options and innovative solutions interconnect to grant customers the freedom and reassurance to work with competence, stamina and style.

Desktops
The FUJITSU ESPRIMO family brings a complete range of fully featured and highly expandable desktops that dependably run the office applications of today and tomorrow. Their superior reliability comes from best-in-class Fujitsu development and outstanding production quality. The world’s most efficient power supplies lower your energy bill and reduce your environmental footprint. With individual configuration options and the unique manageability solution, ESPRIMO Desktops help to reduce deployment costs and flexibly manage each system for years to come.

Workstations
Engineered and built in Germany and Japan, CELSIUS workstations from Fujitsu support creativity, simulation, calculation, Virtual Reality and visualization at the highest professional level. Thanks to the end-to-end capabilities from design, engineering to production, CELSIUS workstations have gained a great reputation for being whisper quiet, offering ingenious thermal management and cooling as well as reaching world-leading benchmark results. All mobile, desktop and rack workstations are optimized for use with a host of leading workstation applications, like Autodesk, Dassault Systemes, Siemens PLM or PTC.

Solutions

Infrastructure Solutions

Fujitsu Digital Workplace
Fujitsu’s Digital Workspace is an integral part of our end user services portfolio and brings together our workplace and support services into a harmonious whole. Regardless of the size and complexity of your workplace environment , we take a co-creative approach to help you find the right balance of performance, costs, flexibility and security and remove any risk from transforming your workplace when moving to a digital workplace.

Thin Clients
For optimized server-based computing or desktop virtualization, choose customizable FUJITSU FUTRO Thin Clients. Every device is designed and engineered to support best performance, security, easy manageability and cost-effectiveness. They also deliver significantly lower TCO over their lifecycle compared with a standard PC. Plus, ease-of-use, standardization and quiet operation ensure maximum user comfort.

Smart Devices
Fujitsu offers a diverse lineup of smart devices that can be tailored to customer needs. Fujitsu’s smartphones and tablets are equipped with proprietary human centric technology that enables ultimate connectivity and smart functions for daily lives, such as 4G/LTE connectivity and intuitive touch-panel operation, and other features.

Peripherals
Efficient working requires seamless interaction between your IT systems and users. Fujitsu delivers a comprehensive range of intuitive, useful peripheral products covering displays, human input, storage, connectivity, carrying cases, biometric security, multimedia, dot matrix printers and wearables. All peripheral products guarantee optimal compatibility across all Fujitsu systems. This consistency, together with the comprehensive range of peripherals available, enables “one-stop shopping”. That adds up to time and money saved during purchasing and compatibility verification.

Note: Availability featured here may differ by region.
IoT and Hyperconnected Business

IoT is a core enabler for the future hyperconnected business and a key driver of digital transformation & business innovation. Hyperconnectivity will see the connection of people, information and things in ways that fundamentally change business and society. The World Economic Forum in 2014 stated that Hyperconnectivity will be to the 21st Century what the internal combustion engine was to the 20th Century.

Fujitsu aims to create an environment to support innovation on a proven IoT platform, powering digital transformation with IoT solutions and services for the transformative enterprise. Our strong portfolio of our own intellectual property is combined with a broad ecosystem of partners. Our IoT solutions range from enterprise wearable devices, middleware software, cloud platforms to standardized business solutions for customer verticals. They leverage both our own, and partners, expertise in analytics and AI.

A hyperconnected business will be able to exploit the data and insights from IoT to ultimately: see more; act faster; predict rather than react; optimize every aspect of their business; and change the way they create and deliver value.

Being a Hyperconnected Business means better informed business decisions, faster business growth, significant competitive advantage, individual empowerment and operational efficiencies.

Services, Products and Solutions

Services / Solutions

IoT Business Solutions

Fujitsu’s long and comprehensive global experience means we have been able to develop expertise across a number of industries. For customers who are exploring the opportunity to transform their business using IoT, we work with them to co-create solutions specifically for their needs. To support our co-creation approach we have invested globally to build out our design thinking capabilities, digital transformation spaces and industry consulting teams.

To more rapidly address more common industry needs, Fujitsu has created an approach that we call Digital KATA (Knowledge and Templates for Action). Our Digital KATA consist of pre-defined, packaged solutions and services that deliver IoT solutions in a range of industries. By identifying common challenges in the hundreds of IoT projects we conduct every year, Fujitsu is able to deliver these field-proven solutions to customers quickly and cost effectively.

Fujitsu has developed Digital KATA across many industries, including: Smart Utilities & Energy, Smart Manufacturing, Factory Management Optimization, Smart Transportation & Logistics, Smart Retail, Smart Automotive, Smart Financial Services, Smart Cities and Smart Agriculture.

Applications & Analytics

Connections create data and real-time access to information and the insights they deliver are crucial in optimizing business models. We provide various applications that can be used to power and derive value from IoT-generated data. Fujitsu’s Enterprise Applications services cover the design, development, configuration, implementation, rollout and ongoing management of IoT solutions based on packaged software applications. Additionally our Application Development and Integration Services ensure a smooth and efficient integration of all building blocks, as well as the integration of the overall solution into the customer’s IT landscape.

IoT Infrastructure solutions

Key to successful IoT deployments is being able to manage devices and sensors both centrally and at the edge. In edge computing, particularly related to M2M and RFID, Fujitsu has gained a proven track record as a System Integrator leveraging its GlobeRanger iMotion platform. We are also rolling out globally our Cloud IoT Platform which sits in our Public Cloud Service K5. This platform provides data management, aggregation, and analytics alongside application development and device management capabilities.

Cloud, Infrastructure, Networks

Today’s hyperconnected world means billions of elements generating data and a huge increase in the number of people using streaming services. The network of the past is no longer adequate. The entirety of computing, wide-area networking, and M2M communications will be abstracted and controlled by intelligent software. In addition to the next-generation Cloud IoT platform mentioned above, we also support a range of options for quickly building and scaling private clouds and hybrid clouds. (Please see Cloud section on page 54 and Network section on page 58 for more information, and see page 57 in the server section for more information)

Enterprise Wearables, Devices, Sensors

Ranging from embeddable sensors to smart tags and badges, to fully integrated Vital Sensing Bands and Head Mounted Displays, while building on the base of its Human Centric Engine, we offer UBIQUITOUSWARE as the front-end interface for Human Centric IoT.
Fujitsu helps organizations to ensure their business is generating maximum ROI across their customers and operations by placing data and analytics at the heart of what they do. Fujitsu delivers end-to-end smart data and analytics approaches, based on advanced technology and analytical expertise utilizing best of breed technologies.

**Services, Products and Solutions**

**Business and Application Services**

- **Business Consulting**
- **Big Data Consulting Services**
  Fujitsu’s Big Data Consulting Services are designed to identify the opportunities and implications of Big Data for the business. Business- and customer-specific use cases, and their business implications and value are jointly elaborated and prioritized. Fujitsu supports the development of Big Data strategies and detailed evaluation of required capabilities and technologies. Business and IT prerequisites to achieve the business goals are made transparent.

- **Analytics Services**
  At Fujitsu we work in partnership with your organization to understand your business requirements and needs and how you can truly leverage the power of Big Data. Using the best of breed technologies, Fujitsu can provide a range of Big Data platform solutions matched to your requirements which can be deployed on premise, cloud or hybrid and all supported by our full SMART Analytics and Technology Services.
  
  Our SMART Analytic Services are based on capabilities including Data Strategy and Enhancement, Customer Intelligence, Customer Management and Channel Optimization. Other specialisms include risk and fraud, IoT and Operational Analytics, as well as Location and Retailer Analytics. We deliver tried and tested analytical programs providing the key building blocks to enable you to gain a competitive advantage across a number of areas.
  
  We also offer Business Intelligence through IoT to predictive and prescriptive analytics. We utilize Fujitsu and Hyper-scale public cloud solutions to give you the scale, flexibility and speed you need to drive your business forward.

- **Application Development and Integration**
  - **Integration Services and Maintenance Services**
    Big Data infrastructure solutions are typically combinations of concepts and technologies. Fujitsu Integration Services ensure a smooth and efficient integration of all building blocks, as well as the integration of the overall solution into the customer’s IT landscape. In addition, Fujitsu will take over the maintenance of the overall solution.

  - **Software as a Service**
    Fujitsu offers a wide range of packaged applications as subscription-based services. (For a full description of ‘Software as a Service’ and offerings, please see the ‘Cloud’ section on page 48.)

  - **Platform as a Service**
    FUJITSU Cloud Service KS provides a rich set of Platform as a Service (PaaS) capabilities which provide customers with rapid application development and deployment so they are able to quickly respond to new market requirements. (For a full description of ‘Platform as a Service’ and offerings, please see the ‘Cloud’ section on page 54.)

**Managed Infrastructure Services**

Fujitsu’s Managed Infrastructure Services for Big Data comprise the complete range of services to ensure our customers’ IT systems are fully operational while improving their flexibility, efficiency, performance and reducing costs. We utilize the power of our Big Data and Analytics platform to develop algorithmic models to provide Service Intelligence that underpins all our infrastructure offerings. Through a combination of operational data and ticket information from various systems, alerts and incidents, we derive the insights required to deliver various use-cases. For example, the insights derived from device fault data and incidents is used to better predict failures before they occur and allow us to proactively prevent issues before they occur. Our analytics of tickets logged into our ITSM layer is utilized to better automate the fix of tickets with minimal to no human intervention and our analytics on cloud spread across different cloud providers provides us with the visibility to suggest optimizing the provider landscape for our clients.

**Products**

**Software**

Fujitsu provides a systematic lineup of software products designed to facilitate the use of Big Data. This lineup features software products that customers can easily use on-site. Fujitsu has developed, through implementation of Platform Services for Data Utilization, a cloud service for utilizing Big Data. In addition, we have helped customers to utilize Big Data by making it simple to install and operate, and by providing an ecosystem that makes it easy for customers to combine software with other products including open-source software.

- **Middleware**
  - FUJITSU Software Interstage Big Data Parallel Processing Server
  - FUJITSU Software Interstage Teriacotta BigMemory
  - FUJITSU Software Interstage Big Data Complex Event Processing Server
  - FUJITSU Software Symfoware Analytics Server

**Server**

Each application has different requirements for an IT infrastructure and the underlying servers. For this reason, Fujitsu offers a wide range of form factors that are designed to meet the most diverse demands, application requirements and companies of different sizes. The FUJITSU Server PRIMERGY CX scale-out system family are designed for data intensive workloads such as the analysis of unstructured data, transaction databases as well as massive parallel computing power from today’s high performance computing (HPC) applications in fields such as scientific research, product development and business intelligence. They focus on providing large datacenters with massive scale-out x86 server power while at the same time delivering new datacenter economics for server density, energy consumption, heat optimization and lower overall operational costs.

- **Associated Hardware:**
  - FUJITSU Server PRIMERGY CX400 M2
  - FUJITSU Server PRIMERGY CX600 M1
  - FUJITSU Server PRIMEQUEST 2800B3
  - FUJITSU Server PRIMEQUEST 2400E3
  - FUJITSU Server PRIMERGY RX4770 M3
  - FUJITSU Server PRIMEQUEST 2800E3

**Integrated Systems**

Under the name of FUJITSU Integrated System PRIMEFLEX, Fujitsu provides a broad lineup of Integrated Systems for customer’s marketing innovation. (For a full description, please see the ‘Integrated Computing’ section on page 56.)
Fujitsu is adding enterprise-grade features to OpenStack which makes Fujitsu functionality supports both robust IT and fast IT through the same platform. The integrated Infrastructure as a Service (IaaS) and Platform as a Service (PaaS) investment while taking advantage of new technology. legacy systems with enterprise cloud solutions, to get value out of your existing IT enabled and transform your existing IT environment. You can integrate your With Fujitsu Cloud Service K5, customers can modernize, become digitally enabled and transform your existing IT environment. Fujitsu Cloud Service K5 is specifically created to enable efficient, easy and cost effective enterprise level digital transformation. The benefits of K5 include:

- a universal platform, consolidating workloads to increase operational efficiency
- an open platform, maximizing interoperability
- integration of legacy systems with new technology, saving money
- enterprise-class - 99.99% availability and performance predictability across the technology stack

K5 supports OpenStack™, VMware™ and Bare Metal™, and is the platform of choice for a broad range of IT services. Our highly flexible platform includes network, infrastructure as a Service (IaaS) and Platform as a Service (PaaS).

Unlike other vendors typically offering cloud services in collaboration with third-party partners, we deliver our end-to-end enterprise cloud services using our in-house expertise and knowledge. We give you the technologies, tools, services and partnerships customers need to support digitalization and modernization across your entire organization.

With Fujitsu Cloud Service K5, customers can modernize, become digitally enabled and transform your existing IT environment. You can integrate your legacy systems with enterprise cloud solutions, to get value out of your existing IT investment while taking advantage of new technology. The integrated Infrastructure as a Service (IaaS) and Platform as a Service (PaaS) functionality supports both robust IT and fast IT through the same platform. Fujitsu is adding enterprise-grade features to OpenStack which makes Fujitsu Cloud Service K5 an ideal platform of choice for mission-critical systems.

Hybrid IT - Cloud

Cloud offers obvious agility, speed and cost efficiency advantages and has grown from an emerging trend to becoming part of the standard IT services delivery model for many organizations today. However by blending the best of cloud powered and on premise IT, the balance that large organizations seek is the balance that Hybrid IT delivers. Fujitsu’s Hybrid IT provides the perfect balance that is the foundation of our digital services, delivered in a range of styles to meet customers’ needs for security, data regulation and business agility.

Hybrid IT improves business productivity in some obvious ways e.g. enhancing business user mobility by making applications and information available across time, space and devices. But there are other ways in which productivity improves as well. For example, creating an optimal balance between empowering end users to order and manage their own portfolio of IT services whilst retaining sufficient operational and governance control. Our approach to delivering Hybrid IT service further drives productivity gains by providing management of multiple cloud services, contracts and relationships. A simplified standard contract allows organizations access to multiple cloud platforms through a single document. Our ability to provide end to end managed networks and high performance connectivity further frees up the customer’s internal IT organization to focus on business innovation, not on managing IT complexity.

Services, Products and Solutions

Services

Cloud

Fujitsu Cloud Service K5

FUJITSU Cloud Service K5 is our next generation cloud platform. FUJITSU Cloud Service K5 combines the value of open source technologies and Fujitsu’s expertise and experience. The integrated Infrastructure as a Service (IaaS) and Platform as a Service (PaaS) functionality supports both robust IT and fast IT through the same platform. FUJITSU Cloud Service K5 is a single standard platform which is available globally – it is based on a common architecture and can flexibly be deployed as private or public cloud, on premise or in a Fujitsu data center. FUJITSU Cloud Service K5 is based on OpenStack for IaaS and Cloud Foundry™ and Fujitsu own-IP for the Paas capability. The use of Open Source ensures speed of innovation, avoids vendor lock-in and delivers cost efficiencies. The Fujitsu cloud IaaS portfolio includes public cloud, virtual private cloud and both on- and off-premise private cloud.

KS offers a single enterprise cloud platform to simplify digital business transformation. Fujitsu Cloud Service K5 is specifically created to enable efficient, easy and cost effective enterprise level digital transformation. The benefits of K5 include:

- a universal platform, consolidating workloads to increase operational efficiency
- an open platform, maximizing interoperability
- integration of legacy systems with new technology, saving money
- enterprise-class - 99.99% availability and performance predictability across the technology stack

KS supports OpenStack™, VMware™ and Bare Metal™, and is the platform of choice for a broad range of IT services. Our highly flexible platform includes network, infrastructure as a Service (IaaS) and Platform as a Service (PaaS).

Unlike other vendors typically offering cloud services in collaboration with third-party partners, we deliver our end-to-end enterprise cloud services using our in-house expertise and knowledge. We give you the technologies, tools, services and partnerships customers need to support digitalization and modernization across your entire organization.

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Hybrid IT Transformation service

Fujitsu Hybrid IT Transformation services enable organizations to transform their traditional data center based IT systems into a more efficient and agile hybrid environment. This service enables detailed analysis and planning that a client will need to transform traditional DC based IT into a Hybrid IT model, delivering a definitive list of DC assets to consider, a projection of the future provisioning environment, a transformation plan, and (if requested) an ROI. Typical target clients will be considering whether or how to consolidate or rationalize DCs, they would need their IT to be more agile so that they can accommodate mergers, acquisitions or divestitures, in addition, they would want their IT to become more responsive so that they can speed up their time to market; many would want to combat Shadow IT, or be interested in moving to OPEX based IT operations to simplify their internal billing.

Our Hybrid IT Transformation – Implement service takes the output of the assessment and planning, provided by the Hybrid IT Transformation – Blueprint service, and uses this information to execute a risk-managed transformation of your client’s DC environment into a mix of public cloud, private cloud or optimized hosting. We take full end-to-end responsibility for migrating the targeted workloads and ensure that end-to-end business systems remain running with the minimum interruptions whilst the migration is on-going. We are also able to decommission the source systems once the migration of the workloads and the go-live is complete.
FLEX vShape reduces integration and implementation time and risks of building components are ideally harmonized and validated as a single solution. PRIME technology (either VMware vSphere or Microsoft Hyper-V) and in terms of size (from 25 to 2,400 virtual machines), in terms of virtualization PRIMEFLEX vShape is a virtual infrastructure solution, giving customers choice in with do-it-yourself approaches.

- **Fujitsu Cloud PaaS RunMyProcess**
  Fujitsu RunMyProcess is a unique cloud platform that enables hundreds of leading companies in over 45 countries to remove the technology barriers to digital transformation. This innovative platform empowers enterprises to rapidly create, deploy and distribute highly customized enterprise and mobile business applications designed to meet their specific needs - unifying user experiences, connecting information systems, accelerating time to value and enabling digital scale.

- **Fujitsu Cloud Enablement Services**
  This provides a platform with standard functions needed to build and operate a customer's SaaS, such as an enterprise-app store, ID management and authentication and subscriptions and fees. This service lets companies focus on developing and operating the applications and packages that are at the core of their business, increasing their productivity and dramatically speeding up the process of launching a SaaS.

### Hybrid IT Managed Services

Hybrid IT Managed Service enables the customers journey to digital, managing the complexity of Cloud in providing proactive management of business services. Fujitsu Hybrid IT Managed Service provides expert day-to-day operational management of services deployed to the cloud, helping customers run their business by ensuring the mission critical IT services they depend on are available when they need them, but still delivered using the agility and utility consumption model of cloud. We support the modernization of legacy resources and the transformation of systems to assure business agility with Elastic Application Works and provide Cloud Foundry™ for fast development and deployment of cloud-native applications. With extensive Web API management we allow the easy modernization of existing backbone legacy systems.

- **FUJITSU Integrated System PRIMEFLEX for OpenStack**
  This solution is a ready-to-run software-defined data center with virtualized compute, storage and network resources, based on a hyper-converged architecture. It is optimized to reduce complexity in the design and build phase of a VMware-based SDHC environment – and at a significantly lower cost compared with do-it-yourself approaches.

- **PRIMEFLEX vShape**
  PRIMEFLEX vShape is a virtual infrastructure solution, giving customers choice in terms of size (from 25 to 2,400 virtual machines), in terms of virtualization technology (either VMware vSphere or Microsoft Hyper-V) and in terms of external storage (FUJITSU Storage ETERNUS or NetApp storage). The built-in network switches come from Brocade. The optional VMware Horizon software makes PRIMEFLEX vShape a solid foundation for virtual desktops. By adding the VMware vRealize option to a VMware-based PRIMEFLEX vShape, the virtual infrastructure turns into a private cloud infrastructure. All hardware and software components are ideally harmonized and validated as a single solution. PRIMEFLEX vShape reduces integration and implementation time and risks of building virtual infrastructures.

### Hybrid IT Service Orchestration

Orchestration provides the aggregation, connectivity and unification of services that businesses need to realize the full value of Hybrid IT. It provides organizations with a single, seamless solution for managing both traditional IT and all the new cloud services they’re rapidly adopting. It helps you retain control of their environment today, and ensure you retain that control as changes happen in the future.

Only by bringing everything in your Hybrid IT environment together you can achieve true, complete cohesion between all elements. That’s why Fujitsu focuses on six distinct areas of enterprise orchestration of: service, technical, supplier, process, security and compliance.

No matter what area of orchestration you need help with, ‘Fujitsu Orchestration Multi Cloud management ‘services encompasses everything – from the technical layer right up to the service and business layer. We help ensure that once you take control of the environment, you can start getting the maximum value from it immediately.

### Data Center Services

Fujitsu’s Data Center Services provide our customers with the complete range of services to ensure their IT systems are fully operational for their users as well as to improve their IT flexibility, efficiency, performance and to reduce their costs.

### Managed Hosting – cloud and non-cloud systems

We provide a range of managed hosting services to meet your specific business needs. These cover every aspect of implementation and management for your compute and storage environment, including platform and directory services, infrastructure applications and database environment. Each service offers a range of options to allow you to select the package that is right for your business.

### Software as a Service (SaaS)

Fujitsu offers implementation, configuration and integration services to support the delivery of market leading SaaS solutions including ServiceNow, Salesforce.com and Microsoft Office 365.

**FUJITSU Integrated System PRIMEFLEX for OpenStack**

In order to reduce the various risks that can impact time-lines and budgets in the implementation phase of a complex private cloud project based on OpenStack, Fujitsu developed a converged infrastructure for OpenStack private cloud IaaS deployments, giving customers the choice to either use Red Hat OpenStack Platform or SUSE OpenStack Cloud. FUJITSU Integrated System PRIMEFLEX for OpenStack provides an enterprise hardened OpenStack platform and combines a high-performance and energy-efficient Fujitsu / Brocade hardware stack, OpenStack software from market leaders, one-stop support and a comprehensive professional service portfolio—all in one package. PRIMEFLEX for OpenStack is the most reliable way to deploy a highly flexible, open and cost-effective OpenStack private cloud IaaS platform.

**Fujitsu**

No Hybrid IT environment, no cloud solution can work without a powerful basis: FUJITSU Server PRIMERGY not only is the basis for our own FUJITSU Cloud Service K5 offering, but can be the hardware part of any hybrid IT environment. Select from RX rack-optimized servers or built on powerful, multi-modular CX scale-out systems. Even TX tower servers can be an on-site hardware sister to the big brother "cloud".
PRIMEFLEX includes solutions addressing SAP and Oracle environments. Increasing operational efficiency. PRIMEFLEX encompasses factory-installed solutions which are ready-to-run and reference architectures which can be pre-defined, pre-tested reduces the complexity and the risk of building data center infrastructures, while reducing time to production and cost, as well as various data center themes such as Virtualization, Private Cloud, Big Data and Analytics, as well as High Performance Computing. Furthermore, PRIMEFLEX includes solutions addressing SAP and Oracle environments.

Integrated Systems

Under the FUJITSU Integrated System PRIMEFLEX brand, FUJITSU provides a broad line-up of Integrated Systems. The fact that data center components are pre-defined, pre-tested reduces the complexity and the risk of building data center infrastructures, while reducing time to production and cost, as well as increasing operational efficiency. PRIMEFLEX encompasses factory-installed solutions which are ready-to-run and reference architectures which can be easily adjusted to customer-specific requirements. Both options are supplemented by truly attractive service offerings. PRIMEFLEX offerings are available for various data center themes such as Virtualization, Private Cloud, Big Data and Analytics, as well as High Performance Computing. Furthermore, PRIMEFLEX includes solutions addressing SAP and Oracle environments.

- **Virtualization**
  - FUJITSU Integrated System PRIMEFLEX vShape
  - FUJITSU Integrated System PRIMEFLEX for VMware vSAN
  - FUJITSU Integrated System PRIMEFLEX for VMware Cloud Foundation
  - FUJITSU Integrated System PRIMEFLEX Cluster-in-a-box
  - FUJITSU Integrated System PRIMEFLEX for Storage Spaces Direct

- **Private Cloud**
  - FUJITSU Integrated System PRIMEFLEX for VMware Cloud Foundation
  - FUJITSU Integrated System PRIMEFLEX vShape
  - FUJITSU Integrated System PRIMEFLEX for OpenStack

FUJITSU Integrated System PRIMEFLEX for VMware vSAN

PRIMEFLEX for VMware vSAN is a hyper-converged system based on the VMware HCI software stack including VMware vSphere and vSAN. The system supports up to 64 server nodes and is available in various vSAN Ready Nodes configurations with pre-installed software for specific use cases, such as All-Flash configurations for write-intensive workloads demanding for low latency (e.g. virtual desktop infrastructure with either linked clones or full clones), hybrid configurations with hard disks and Solid State Disks for mixed workloads, and special high density configurations for use cases with data center footprint being the critical parameter. PRIMEFLEX for VMware vSAN is also a sound foundation for private cloud infrastructures. The reference architecture approach allows flexible adjustments of the pre-defined configurations with regard to processor type, main memory size and storage capacity.

FUJITSU Integrated System PRIMEFLEX for Storage Spaces Direct

PRIMEFLEX for Storage Spaces Direct is a hyper-converged system based on software-defined storage technology (Storage Spaces Direct) integrated in the Windows Server 2016 Datacenter Edition. The system supports up to 16 server nodes. Various configurations for a broad range of use cases are in place covering mixed workloads as well as workloads requiring extreme I/O performance. Configuration options include hard disks, Solid State Disks and high-speed NVMe disks that allow for setting up a 2-tier and 3-tier storage infrastructure. The reference architecture approach allows flexible adjustments of the pre-defined configurations.

FUJITSU Integrated System PRIMEFLEX for Hadoop

PRIMEFLEX for Hadoop is a powerful and scalable platform analyzing Big Data volumes, at high velocity. PRIMEFLEX for Hadoop combines the advantages of pre-configured and pre-tested hardware based on industry standard components with open source-software provided by Cloudera and Big Data analytics software provided by DataMeer. PRIMEFLEX for Hadoop is provided as a ready-to-run integrated as well as a Reference Architecture for flexible deployment, and enables business users to uncover hidden information from huge amounts of data. In addition, strategic Big Data consulting, analytics consulting, consulting for Hadoop, and integration and maintenance services, are supplementing the offering.

FUJITSU Integrated System PRIMEFLEX for Oracle Database

FUJITSU Integrated System PRIMEFLEX for SAP HANA

FUJITSU Integrated System PRIMEFLEX for SAP HANA is a powerful and scalable platform analyzing Big Data volumes, at high velocity. PRIMEFLEX for SAP HANA combines the advantages of pre-configured and pre-tested hardware based on industry standard components with open source-software provided by Cloudera and Big Data analytics software provided by DataMeer. PRIMEFLEX for Hadoop is provided as a ready-to-run integrated as well as a Reference Architecture for flexible deployment, and enables business users to uncover hidden information from huge amounts of data. In addition, strategic Big Data consulting, analytics consulting, consulting for Hadoop, and integration and maintenance services, are supplementing the offering.

FUJITSU Integrated System PRIMEFLEX for SAP HANA

FUJITSU Integrated System PRIMEFLEX for SAP HANA enables simplified, fast and secure implementation and operation of SAP HANA. The pre-defined and pre-tested infrastructure solution is based on SAP-certified components and supplemented by a broad services portfolio. It helps customers fully exploit the potential of SAP HANA and accelerate and innovate their business processes. In addition, PRIMEFLEX for Oracle Database is available for Japan.
Servers
The FUJITSU server line represents one of the broadest portfolios in the market. This enables us to talk with our customers as a trusted advisor with the target to provide them with the right combination of systems, solutions and expertise to guarantee maximum productivity, efficiency and flexibility, delivering confidence and reliability.

- Industry Standard Server
  Industry’s most complete x86-based portfolio for companies of all sizes, across all industries and for any type of workload.
  - FUJITSU Server PRIMERGY

- Mission Critical x86 Server
  New levels of x86 server performance for in-memory computing, resource-intensive applications and mission-critical x86 uptime.
  - FUJITSU Server PRIMEQUEST

- Unix Server
  - FUJITSU SPARC M12 Servers
  Flexible and scalable systems based on the latest SPARC64 XII processor, which features the world’s most powerful processor core, delivering high performance and high availability for mission-critical enterprise workloads and cloud computing.

- Mainframe
  - FUJITSU Server GS21, BS2000, VME

- Supercomputer
  Fujitsu’s supercomputer provides the ability to address high magnitude problems by delivering over 23 petaflops, a quantum leap in processing performance.
  - FUJITSU Supercomputer PRIMEHPC FX100

Storage
Under ‘Business-centric Storage’ Fujitsu provides ETERNUS DX disk and ETERNUS AF All-flash systems, ETERNUS CD Hyper-scale and software defined storage, ETERNUS CS data protection appliances and ETERNUS LT tape systems enabling customers to align storage resources with business priorities and to manage their increasing data volumes at less costs.

- Hybrid Disk and Flash Storage Systems
  - FUJITSU Storage ETERNUS DX series

- All-flash systems
  - FUJITSU Storage ETERNUS AF

- Hyper-scale and software-defined storage
  - FUJITSU Storage ETERNUS CD10000

- Tape Systems
  - FUJITSU Storage ETERNUS LT series

- Data Protection Appliances
  - FUJITSU Storage ETERNUS CS series

- Storage Management Software
  - FUJITSU Storage ETERNUS SF suite

Software
Fujitsu is the only Japanese vendor with a systematic software product lineup. Fujitsu integrates optimal systems according to customer needs and objectives, based on a core lineup of proprietary technologies and products combined with supplementary partner software products and open-source software.

- BPM/SAO/XBRL
  - FUJITSU Software Interstage

- Operation Management
  - FUJITSU Software Systemwalker

- Database
  - FUJITSU Software Enterprise Postgres
  - Oracle
  - Microsoft

Network
Along with in-house development of products that facilitate business continuity, security measures, and operation and management, Fujitsu can evaluate and verify third-party products. By embedding these products in networks, Fujitsu supplies optimal networks for each customer to rapidly meet their diversifying needs.

- Router
- LAN Switch
- Security
- Bandwidth Control, Load Balancer
- IP Telephony
- Unified Communication

Product Support Services
In addition to cutting-edge products, Fujitsu delivers worldwide Product Support Services. A comprehensive product support portfolio containing standard break/fix services as well as proactive support helps our customers save time and money and reduces the burden on internal IT staff. Fujitsu delivers Product Support Services through certified support engineers for individual products as well as for IT infrastructures as a ‘one-stop shop’ support offering. The services range from installing new products to providing fast and responsive support for Fujitsu hardware, software and IT infrastructures for solution business.

Note: Availability featured here may differ by region.
Managed Infrastructure Services

Fujitsu's Managed Infrastructure Services provides a cost effective, reliable and flexible ICT infrastructure to customers. This infrastructure may be owned by the customer or Fujitsu on their behalf. Our services comprise Data Center Services, End User Services, Service Desk, Technical Support Services, Infrastructure as a Service, and Network and Communication.

Network and Communications

Fujitsu’s network services for inter-site communications, deliver a carrier-class network infrastructure combining cost competitiveness and security with high performance. (For a full description, please see the 'Mobile' section on page 51.)

Global WAN Services

Fujitsu Wide Area Network (WAN) provides global connectivity. This includes Managed WAN, Managed Virtual Private Networks, Managed Wavelength and Managed Firewall Services together with Campus LAN Distributed LAN services.

Network Service Management Software for Telecom Carrier

FUJITSU Network Proactnes series

FUJITSU Network Netsmart series

Network Service Management Software for Enterprise

Dynamic Resource Management Software

FUJITSU Software ServerView Resource Orchestrator

Network Operation and Management Software

FUJITSU Software Systemwalker Network Manager

FUJITSU Software Systemwalker Network Assist

FUJITSU Managed Network Operating System

Network Service Management Software

FUJITSU Software Systemwalker Service Quality Coordinator

Network Virtualization Software

Midokura Enterprise MidoNet

FUJITSU ServerView Infrastructure Manager

Network

Fujitsu supplies a comprehensive range of network products, including communications systems for carriers and network devices for enterprises. The former constitutes the backbone of our ICT-driven society, such as core networks, metro networks, and access networks. The latter is used to integrate internal networks within enterprises.

SDN/NFV related Software

FUJITSU Network Virtuora series

Blade type Network System

FUJITSU Network 1FINITY series

High-end Router

Fujitsu and Cisco CSR series

Fujitsu and Cisco XR12000 series

Optical Network System

FUJITSU Network FLASHWAVE series

Radio Access Network System

FUJITSU Network BroadOne series

FUJITSU Network FRX series

Router

LAN Switch

Wireless LANs

Software Defined WANs

Low Power WANs

Personal Area Networks

Security

Bandwidth Control

Load Balancer

IP Telephony

Unified Communication

Video Conferencing / Bridges
Cyber Security

Fujitsu helps organizations to manage their information security and continuity risks effectively, inline with their business strategy, providing flexibility in the way they work and enabling secure and resilient business. Fujitsu offers a full range of security services that comprises consultancy, implementation and managed security services backed by best-of-breed security technologies including our own developed security offerings such as PalmSecure and SURIENT.

Services, Products and Solutions

Services

Business and Application Services

- Information Management
- Cyber Security Services – element of both Business and Application Services and Managed Infrastructure Services

Emerging IT trends give businesses a competitive edge. They also potentially expose them to new cyber threats. So how do you allow your organization to thrive while keeping it secure?

Cloud computing, Internet of Things, and software-defined networking, among others, have ushered in a new era of IT. These new trends call for new ideas and approaches in Cyber Security. Businesses need to adopt a whole lifecycle approach to how they deal with security. To keep up with the aggressive pace of change within an ever changing digital world and to counter the ever expanding threat landscape businesses need to continually evolve their security capabilities.

Fujitsu believes the answer lies in intelligence-led security. This is a new way of understanding, monitoring, and responding to threats. This is also the most effective when fully integrated across an entire security lifecycle. Highly versatile, it gives organizations the ideal response to constantly shifting security challenges – based on a comprehensive security portfolio. Fujitsu provides the experience and global scale to optimize organizations’ approach to security to protect their reputation and revenue. And also providing rapid visibility and protection against new threats and allowing controlled usage of business enabling applications, services and other cloud based services.

By answering your security requirements with both our local and global Security Operations Centers, we offer cybersecurity tailored to your requirements and based on our experience in highly secure environments of more than 40 years. Fujitsu provides guidance on the most appropriate security controls to protect organizations, ongoing management of cyber security capabilities on behalf of customers and undertakes 24/7 security monitoring from its global Security Operations Centers (SOC). Also, Fujitsu’s security professionals are trusted advisors with the expertise to enable organizations to prepare for and respond to cyber security incidents effectively and efficiently. We use market leading security products and professional services to support the assessment of risk, define requirements, provide technical and service design and architecture, as well as ensuring effective deployment and operation of the Managed Security Services. Fujitsu provides Cyber Threat Intelligence and Threat Response services to proactively mitigate against threats as well as providing timely and expert response services to mitigate the impact of security incidents to our customers.

As a global security and service integrator, Fujitsu provides security and resiliency consultancy services across the full delivery lifecycle delivered with the expertise and experience gained from years of security and service integration. The breadth of customers and partners that Fujitsu works with provide us with a clear understanding of the changing security model, the threat landscape and our continually evolving managed security services are underpinned by threat intelligence services we can provide with deep understanding of the customers’ situation.

- Enterprise Application

Fujitsu’s Enterprise Application Services cover the design, development, configuration, implementation, rollout and ongoing management of solutions based on packaged ERP applications. (For a full description, please see the ‘Integration’ section on page 48.)

- Data Center Services

Fujitsu’s Data Center Services provide our customers with the complete range of services to ensure their IT systems are fully operational for their users as well as to improve their IT flexibility, efficiency, performance and to reduce their costs. (For a full description, please see the ‘Integration’ section on page 48.)

Solutions

Business and Technology Solutions

- Security Solutions

Fujitsu helps organizations to manage their information security and continuity risks effectively, in-line with their business strategy. This is achieved by the extensive combination of Fujitsu’s long-time user security expertise, partnerships with leading security vendors and own developed security solutions - easy to be integrated and to be enhanced with complementary software and hardware offerings to meet unique user security requirements. Two prominent solution examples for authentication / identity management and secure IT systems are described as follows:

- FUJITSU Biometric Authentication Solutions – based on PalmSecure technology. We provide high reliability and security for a wide range of applications and market segments. This hygienic, contact-less technology uses unique vascular patterns as highly secure personal identification data, increasing user safety and comfort. PalmSecure ID Match is a universal platform for reinforcing ID cards for operations using re-authentication at user-specific checkpoints.

BioSec solutions based on Fujitsu PalmSecure allows the biometric identification of large numbers of visitors at sports stadiums, preventing that non allowed people can access the stadium, ensuring that the visitors can only access the sector they are permitted to enter and preventing that stolen or found tickets can be used by other people.

- SURIENT Secure Rack

The SURIENT Secure Rack protects sensitive data / services within racks from non-authorized access. It combines electromechanical locks and sensors with biometric authentication of PalmSecure ID Match. The SURIENT Secure Rack Upgrade Pack allows the easy upgrade of almost all existing and already deployed racks with electromechanical locks and biometric access control.

- Software as a Service

Fujitsu offers a wide range of packaged applications as subscription-based services. (For a full description of ‘Software as a Service’ and offerings, please see the ‘Cloud’ section on page 55.)

- End User Services (EUS)

Fujitsu’s End User Services enables you to create a digital workplace environment that gives everyone in your organization the power to connect, collaborate and innovate. Giving your employees a unified platform they can use on almost any device, and giving them seamless access to familiar tools and workflows in a completely secure environment.

(For a full description, please see the ‘Integration’ section on page 48.)

Payment applications. Additionally we offer with the new PalmSecure SL type sensor a small footprint sensor for desktop authentication beside PS mouse. PalmSecure ID Mobile is a convenient method to authenticate, using a smart phone carrying the personal palm vein template inside. Together with leading partners we open the field for biometric authentication into new application landscapes. Examples are: real-time bioLock™ for use with SAP® ERP - powered by Fujitsu PalmSecure which significantly improves security by monitoring and controlling SAP system operations using re-authentication at user-specific checkpoints.

Note: Availability featured here may differ by region. 59
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This publication contains forward-looking statements in addition to statements of fact regarding the Fujitsu Group’s past and current situation. These forward-looking statements are based on information available at the time of publication and thus contain uncertainties. Therefore, the actual results of future business activities and future events could differ from the forward-looking statements shown in this publication. Please be advised that the Fujitsu Group shall bear no responsibility for any of these differences.

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