FUJITSU Server PRIMERGY Systems

Ensure your servers serve your business

shaping tomorrow with you
We live in a world where people are constantly connected. We are experiencing a multi-layering of connectivity between people, businesses, information and processes. With the power of digital information, ICT enhances an individual’s experience and creates business value. When today we talk about digital technology, we mean ICT that is embedded into products, services, processes, social infrastructure, or even our everyday lives. Digitalization enables organizations to act faster in delivering customer value, flexibly adapt to changes, and produce intelligence in a new way. Organizations that fail to take action for digitalization may face disruption from others.

Be it large or small and medium-sized businesses, all must adapt to this rising demand and what it means for their ICT. It all depends on what you do with your IT. But there can be no ‘one-size-fits-all’ approach to your data center. To be able to respond to the issues, Fujitsu offers one of the broadest portfolios of servers on the market.
Fujitsu Business-Centric Computing will give you the servers you need to power any workload and changing business requirements. As business processes expand so does the need for applications. Each has its own resource footprint, so you need a way to optimize your computing to better serve your users.

Perhaps you don’t have the flexibility you need to adapt to new applications quickly. Or your whole server landscape is too complex. Or you don’t have the power to deal with data-hungry processes. Maybe you’re being asked to guarantee SLAs, reliability or compliance when users want always-on applications. Fujitsu Business-Centric Computing will help you match your computing capabilities to your business priorities with our complete portfolio of:

- Versatile PRIMERGY tower and rack servers,
- Modular PRIMERGY blade servers,
- Hyper-converged PRIMERGY scale-out servers, and
- Mission-critical PRIMEQUEST and Fujitsu M10 servers

In 1994, Fujitsu developed the first x86-based industry-standard servers - the FUJITSU Server PRIMERGY product family. Since then we have focused on providing the innovations that customers expect from one of the leading IT infrastructure providers. Fujitsu PRIMERGY servers provide an unparalleled mixture of quality, efficiency, agility as well as integration capabilities. The systems provide your company with the most powerful and flexible data center solutions for companies of all sizes, across all industries and for any type of workload. This includes expandable PRIMERGY tower servers for remote and branch offices, rack-mount servers with leading efficiency and performance, compact and scalable blade systems, as well as density-optimized scale-out server infrastructures.
Quality
Business proven quality ensures continuous operation with almost no unplanned downtimes

Efficiency
Highest efficiency-levels cut cost, accelerate IT workloads to shorten time-to-business results

Agility
More agility in daily operations helps to turn IT faster into a business advantage

Integration
Seamless integration in heterogeneous environments cut operational cost, complexity and shortens time-to-operation
The right server platform for all datacenter needs

To stay competitive, your IT should support your organization in reducing costs, maximizing performance and IT reliability, and providing the flexibility to react fast on business change. Fujitsu PRIMERGY systems deliver an unparalleled mix of quality, efficiency and agility. The servers provide your company with the most powerful and flexible data centre solutions on the market for companies of all sizes, across all industries and for any type of workload. This includes expandable PRIMERGY tower servers for remote and branch offices, rack-mount servers with leading efficiency and performance, compact and scalable blade systems, as well as density-optimized cloud server infrastructures.

Furthermore Fujitsu delivers new levels of x86 server performance for in-memory computing and resource-intensive applications, as well as x86 mission-critical uptime with the new PRIMEQUEST systems. This new server series combine UNIX-matching high-availability features with x86 cost efficiency.

All Fujitsu servers convince by business proven quality and a wide range of innovations, highest efficiency cutting operational cost and complexity, and more agility in daily operations in order to turn IT faster into a business advantage.
FUJITSU PRIMERGY Rack Servers

FUJITSU Server PRIMERGY RX rack systems are versatile rack-optimized servers providing best-in-class performance and energy efficiency, and thus form the “standard” in each data center. PRIMERGY RX servers deliver 20 years of development and production know-how resulting in extremely low failure rates below market average, and leading to continuous operations and outstanding hardware availability.

- **PRIMERGY RX1330 M2:** Mono socket 1U rack server designed to meet small budgets by offering highest energy efficiency and a rich set of optional expansions to best meet individual demands.
- **PRIMERGY RX2520 M1:** Modular 2U chassis with up to twelve 3.5-inch, or sixteen 2.5-inch storage drives for essential business applications.
- **PRIMERGY RX2530 M2:** Dual-socket server in a space-saving 1U housing making it ideal for scale-out, virtualization, and cloud.
- **PRIMERGY RX2540 M2:** Dual-socket server in a modular 2U housing is the data center standard coming with high performance, easy serviceability, energy efficiency and expandability ex works.
- **PRIMERGY RX2560 M2:** Dual-socket server with 4U chassis offering maximum performance, expandability and availability.
- **PRIMERGY RX4770 M2:** Platform of choice for business critical backend services with superior levels of performance and reliability.

FUJITSU PRIMERGY Tower Servers

Perfect for small and medium businesses as well as branch offices, FUJITSU Server PRIMERGY TX tower systems are robust and cost-efficient servers by providing rock solid reliability. Additionally they are characterized by simple IT operations, low power consumption and quiet operation so that they can be handled by non-technically trained staff and can be used in standard office environments.

- **PRIMERGY TX1310 M1:** An ideal “first server” for small and medium-sized companies.
- **PRIMERGY TX1320 M2:** For small environments with high demands this ultra-compact and silent system is an excellent choice for retail premises and branch offices.
- **PRIMERGY TX1330 M2:** Expandable all-rounder with great performance, solid expandability, optional redundancy features and full server management support make it an excellent cost-efficient investment.
- **PRIMERGY TX2540 M1:** Perfect tower server for SMEs and branch offices featuring two processors with affordable performance and balanced expandability.
- **PRIMERGY TX2560 M2:** Dual-processor performance, full redundancy, high availability levels and ample internal storage capacity.

FUJITSU Servers PRIMEQUEST

The PRIMEQUEST 2000 series systems offer unprecedented x86 performance with innovative mission-critical functionalities for real-time and in-memory DB applications.

- **PRIMEQUEST 2400E2 Mission-Critical:** Advanced 4-socket enterprise platform with outstanding platform reliability, innovative error prevention and self-healing capabilities.
- **PRIMEQUEST 2800B2 Business-Critical:** Enterprise-grade 8-socket platform with extra-large CPU and memory capacities to handle bigger memory-intensive applications.
- **PRIMEQUEST 2800E2 Mission-Critical:** Top-of-the-range model combining self-healing capabilities, unique error prevention, and RAS extended features with maximum x86 performance.
Fujitsu is the only IT corporation that develops and manufactures in Europe. Part of PRIMERGY’s core development takes place in Paderborn where extensive quality assurance and benchmarking takes place. Customer-centric function and fail-safe, energy-efficient and performance optimization is of utmost interest to make PRIMERGY leading server systems around the globe. Its facility in the Bavarian city of Augsburg is considered to be the most modern computer factory on the European continent. Here, world-class engineering meets the highest quality standards that Germany and Japan can deliver. Numerous awards, such as the recent Bavarian Quality Award provide proof of this claim. Computers, servers, storage systems and mainboards are the primary products produced here. Depending on incoming orders, up to 13,000 systems and 8,000 system boards are produced to meet individual customer specifications in Augsburg every day, and approximately 2,500 new configurations and modifications are implemented every week. This site is the lead factory for Fujitsu’s global PRIMERGY server business.

Each PRIMERGY system is subjected to stringent and comprehensive quality assurance testing, not just to meet, but to exceed industry standards. This includes electromagnetic and climate tests, transport and drop tests as well as shock and vibration tests aimed at ensuring availability even in the most difficult of conditions. The consequences are extremely low failure rates below market average and outstanding hardware availability you can bank on. To be able to achieve this, the PRIMERGY servers are unique in class through their availability focus including a fully hot-plug and redundant system design, comprehensive remote management functions, PreFailure Detection & Analysis as well as Automatic Server Reconfiguration & Restart functionalities.

Business proven quality for continuous operation with almost no unplanned downtimes
What do our customers say about the quality of PRIMERGY servers?

“FUJITSU’S RELIABILITY IS INCOMPARABLE WITH ANY OTHER VENDOR. THERE ARE NO FAILURE OR DOWNTIMES!”
Josef Weih, City of Hirschau, Germany

“We are using PRIMERGY SERVERS FOR MORE THAN 15 YEARS WITHOUT DOWNTIME! THAT’S WHAT I CALL QUALITY!”
Uros Lampret, Procurator, Our Space Appliances d.o.o., Slovenia

“The PRIMERGY FAMILY SHOWS PROFESSIONALISM AND LAB PROVEN STANDARDS. THANKS TO THESE STABLE CONDITIONS IT IS A PLEASURE WORKING WITH THESE SYSTEMS.”
Mark Schulz, Administrator, Häfen und Güterverkehr Köln AG, Germany
In order to keep ahead of the competition and to secure a larger share of the market, you need a smart, agile infrastructure that keeps pace with your business. Our PRIMERGY servers support you in transforming your organization with innovations that provide faster workload and network performance as well as better memory and I/O performance.

PRIMERGY systems regularly establish new world records and deliver best-in-class results for businesses of all sizes. This leadership is proven by various independent industry benchmarks and reflects the strength and commitment of Fujitsu as a driver of innovation in global information and communication technology. Using powerful Intel Xeon processors, PRIMERGY server demonstrate their performance breadth by setting records for technical computing, virtualization, business processing, database management systems and high-performance computing. For customers, these results mean not only excellent application performance but also an increase in IT productivity.

A very good example of the dominance of the PRIMERGY servers is the example of virtualization. Server virtualization and cloud computing have turned out as one of the most important and most widely used technologies in recent years. The combination of up-scaling processing power of Intel Xeon processor generations and the need to consolidate the physical server sprawl of the data center has made ‘virtual machine technology’ the key enabling technology for consolidation resulting in less capital expenditure and better utilization of server assets. When it comes to measuring virtualization performance of a server, the VMware VMmark benchmark software suite is the industry’s well accepted virtualization benchmark for x86-based computers that enables customers to determine the virtualization performance of different hardware platforms and make appropriate decisions for their virtual infrastructure. Of the total 18 different results, which are divided according to the number of total cores of the infrastructure, the PRIMERGY servers are 13 times on the first place.

(Status: April 2016)
What do our customers say about the efficiency of PRIMERGY servers?

“THE PRIMERGY SYSTEMS ARE EFFICIENT, SPACE-SAVING SERVERS, THAT HELPS OUR DAILY CHALLENGES TO DEAL IN THE DATA CENTER.”
Alessandro Perrino, Business Development Manager, FASTWEB B.U., Italy

“FUJITSU SERVER PRIMERGY SYSTEMS ARE PROVIDING BEST-IN-CLASS PERFORMANCE AND ENERGY-EFFICIENCY.”
Milan Beucz, IT Technician, Microcomp Computersystem s.r.o.

“THANKS TO OUR FUJITSU BLADE SERVER WE BENEFIT FROM NOTICEABLY PERFORMANCE AND WE HAVE THE POSSIBILITY TO SCALE AND CENTRALLY MANAGE OUR SERVER AND STORYGE RESOURCES. THE AMOUNT OF CONSOLIDATION IS ALSO ENORMOUS. WE SAVE SPACE AND ENERGY IN OUR DATA CENTER.”
Hans-Georg Schleißinger, IT Manager, Rudolf Röser Verlag und Informationsdienste AG.
**Hall-of-Fame I x86 World Records**

A success story of world record performance on industry standard x86 benchmarks:

<table>
<thead>
<tr>
<th>System Performance</th>
<th>Infrastructure Virtualization</th>
<th>Database Performance</th>
<th>Business Processing</th>
<th>Energy Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPECint, SPECfp RX100 S6</td>
<td>BX922 S2 BX200 S6 RX300 S6 RX900 S1 TX150 S7 TX300 S6</td>
<td>RX300 S7 BX924 S3 RX200 S7 RX300 S7 RX500 S7</td>
<td>TX140 S2 TX300 S8 RX200 S8 RX350 S8 RX500 S7</td>
<td>PQ2800E RX2540 M1</td>
</tr>
<tr>
<td>RX900 S1</td>
<td>RX200 S6 RX300 S6 RX900 S2 TX140 S1 TX300 S6</td>
<td>RX300 S7 BX924 S3 RX200 S7 RX350 S7 RX500 S7</td>
<td>RX300 S7 BX920 S4 PQ2800E RX2540 M1</td>
<td>RX1330 M2 RX2530 M1 RX2540 M1 RX4770 M2 PQ2800 B2 PQ2800 E2</td>
</tr>
<tr>
<td>TX150 S7 TX300 S6</td>
<td>RX200 S6 RX300 S6 RX600 S6 RX900 S2</td>
<td>RX300 S7 BX924 S3 RX200 S7 RX350 S7 RX500 S7</td>
<td>RX300 S7 BX920 S4 PQ2800E RX2540 M1</td>
<td>RX2540 M2</td>
</tr>
<tr>
<td>RX900 S1</td>
<td>RX200 S6 RX300 S6 RX600 S6 RX900 S2</td>
<td>RX300 S7 BX924 S3 RX200 S7 RX350 S7 RX500 S7</td>
<td>RX300 S7 BX920 S4 PQ2800E RX2540 M1</td>
<td>RX2540 M2</td>
</tr>
</tbody>
</table>

Records and best-in-class results of Fujitsu x86 servers in the various benchmark categories:

Continuous Power Efficiency Improvements

The amount of data center energy consumption is enormous. The percentage of IT costs for power consumption in companies has increased in recent years by more than 20%. A majority of the energy in data centers is consumed by servers. Therefore, a further essential point is to improve the energy efficiency of servers. Fujitsu raises the bar by doing more with less, and brings innovations like Cool-safe® Advanced Thermal Design (ATD) as well as the award-winning Cool-Central® Liquid Cooling solution to life. Cool-safe® ATD enables Fujitsu hardware to operate within a higher ambient temperature range of up to 45 °C. As a result, the data center air-conditioning is turned on at a later point in time, which helps cut air-conditioning expenses by 5 to 6% per additional degree. Cool-safe® ATD comes with less limitations for extended temperature operation and most importantly does not have an influence on the warranty. And that’s not the end of it: customers who wish to deploy truly “eco-friendly” servers can opt for the PSUs with 96% energy efficiency. Altogether, Cool-safe® ATD, better power supplies, and other system improvements will result in up to 50% better server performance per watt – and that’s where the real savings start.

SPECpower_ssj2008® results - Overview

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tower</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rack (1U)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rack (2U)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rack (4U)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PRIMERGY Server Energy Efficiency improved by factor 33 since the start of power and performance characteristic measurements 9 years ago.**

SPECpower_ssj2008® results - Over time
The only way to assure agility is to stay flexible. The FUJITSU Software ServerView® Suite offers all the functions required for this flexible and automated operation. Executing system updates, controlling the hardware setup or running diagnostic tests on components are frequent tasks to ensure a continuous operation. The comprehensive Fujitsu Software ServerView® Suite supports IT administrators in these tasks and helps to reduce data center costs.

Functionally, it is divided into the five subsections: Deploy, Control, Dynamize, Maintain and Integrate. Except of some chargeable automation functions most software modules are free-of-charge. The embedded Lifecycle Management (eLCM) for Fujitsu PRIMERGY servers offers IT administrator’s clear benefits in terms of simplified, highly integrated and automated server management processes. eLCM consolidates and enhances ServerView functions directly available within the server, without the need of external media. Users can include their own boot image in eLCM for offline operations or recovery purposes. This is of particular interest when servers are operated at widely distributed branch offices.

The new ServerView Agentless Service meets the increasing data security demands by enabling agentless management concepts. ServerView Agentless Service forwards OS related management information directly to the integrated Remote Management Controller (iRMC) of the PRIMERGY server. From there all management data is available solely via out-of-band communication using the system’s management LAN port. This separates effectively the networks for productive and management data.

In order to be flexible in all aspects, businesses must have the ability to translate their complex IT infrastructures into effective business processes that really support the companies’ profitability. Rather than the IT just supporting existing business processes, companies must develop new IT-focused opportunities that allow them to gain and maintain competitive advantage in an increasingly competitive global market. This is where Fujitsu can really help. We can provide a complete range of infrastructure services that allow you to deliver on this promise while reducing overall costs, improving ROI and still delivering outstanding service quality to your users. A global ICT infrastructure is essential to support the growing cross-border activities of people and companies. Fujitsu has established more than 100 data centers in various countries around the world. These facilities provide customers in each region with high-quality services including cloud and hosting services to meet their needs. Fujitsu also operates a global network of 24-hour service desks to help customers solve any issues. Multi-lingual support is available in more than 30 languages.
What do our customers say about the agility of PRIMERGY servers?

“THANKS TO THE INTEGRATED REMOTE MANAGEMENT CONTROLLER OF THE SERVERVIEW SUITE WE ARE NOW ABLE TO DIRECTLY ACCESS ALL SERVERS OF OUR BRANCH OFFICE FROM OUR HEADQUATERS.”

Harald Reich, Data Center, DEKRA

“OUR SERVERS ALLOW US TO QUICKLY REACT AND SCALE GENERATIONS ACROSS A MULTITUDE OF SERVERS, ENSURING A SEAMLESS COMMUNICATION INFRASTRUCTURE.”

David Barnwell, Editor, Burda Creative GmbH, Germany

“What we want to increase our support for our customers delivering the right tooling solutions we added the Fujitsu servers as an appliance to our portfolio, delivering high performance, flexible big data solutions.”

Seamless integration in heterogeneous environments cut operational cost and complexity

Planning and building IT infrastructures is anything but easy – not just from a technical, but also from a business and timing perspective. Technical IT teams typically want to treat ‘their’ users to the latest, most advanced services and features, while finance departments need to keep their companies’ hard- and software investments under control.

PRIMERGY Long Lifecycle (LLC) Versions can help both sides find a middle ground. This concept extends the availability of selected server models up to 5 years. Within this time frame, customers can order the LLC Servers without limits and will continuously receive relevant hard- and software upgrades. After the sales period ends, we add Fujitsu’s standard 5-year support on top of it. This includes the availability of maintenance and general services as well as spare parts.

ServerView Integration Packs facilitate the seamless and easy “embedding” of Fujitsu server hardware in heterogeneous environments operated on mainstream enterprise management solutions like Microsoft System Center, VMware vCenter or the open source management tool Nagios. In addition to technical and organizational advantages, it also has tangible economic advantages: For example, training and migration spending is contained from the very outset, the costs for implementing PRIMERGY systems can be reduced by up to 65% in comparison with conventional methods, and savings of up to 40% are possible for ‘pure’ operating costs.

To be able to design and build an IT infrastructure less error-prone and time-consuming, Fujitsu offers one of the biggest families of integrated systems that are pre-defined, pre-integrated and pre-tested. These dramatically simplify complexity, coming as an all-in-one package which combines servers, storage, network connectivity and software. PRIMEFLEX encompasses factory-installed solutions which are ready-to-run and reference architectures which can be easily adjusted to customer-specific requirements. Along with its reference architectures, Fujitsu makes detailed configuration and installation descriptions available as a standard. Optional deployment and integration services ensure a smooth integration into the on-site environment.
# FUJITSU Integrated System PRIMEFLEX

Your fast track to data center infrastructures

## PRIMEFLEX: Addressing our customers’ needs

<table>
<thead>
<tr>
<th>SAP Environments</th>
<th>Server Virtualization</th>
<th>Private Cloud</th>
<th>Big Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fujitsu integrated systems ensure a fast and secure implementation and operation of SAP applications and the SAP HANA platform.</td>
<td>Take advantage of Fujitsu’s PRIMEFLEX portfolio for server virtualization to meet changing business demands.</td>
<td>IT organizations benefit from increased operational efficiency, shorter time to production and reduced infrastructure-related efforts and costs by up to 50 per cent.</td>
<td>Fujitsu is a one-stop shop for Big Data where organizations can get optimized Big Data infrastructures including hardware, software and services - all from a single source.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Microsoft Environments</th>
<th>Desktop Virtualization</th>
<th>HA &amp; DR</th>
<th>HPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take advantage of Fujitsu’s PRIMEFLEX portfolio for Microsoft to get an application optimized infrastructure with a simple and risk free integration.</td>
<td>Especially for VDI (Virtual Desktop Infrastructure), several integrated systems give you the choice of making a fast and easy move to virtual workplaces according to your special needs.</td>
<td>Appropriate IT high-availability and disaster recovery solutions avoid risks of revenue losses, reduced customer satisfaction and to stop business trading.</td>
<td>Fujitsu HPC technologies enable departments to to speed up research and development and to reduce time to market maintaining competitive advantage.</td>
</tr>
</tbody>
</table>

## PRIMEFLEX: Delivery options

<table>
<thead>
<tr>
<th>Ready-to-Run</th>
<th>Reference Architecture</th>
</tr>
</thead>
</table>
| ■ Built and tested as a single product  
■ Pre-integrated and pre-installed  
■ Single order code or simplified configuration | ■ Tested, validated design blueprint, based on PoC  
■ On-site integration and installation supported by detailed descriptions  
■ Tailoring option |

Advantages:  
■ No design effort, risk-free  
■ Simple procurement  
■ Fastest to operation  

Advantages:  
■ Fast and easy design, minimized risk  
■ Flexibility to adapt configuration  
■ Short project duration
Ten compelling reasons to invest in FUJITSU Server PRIMERGY systems

1. **Industry’s most complete portfolio**
   
   **One size does not fit all:** In order to meet the requirements facing companies of all sizes, Fujitsu offers industry’s most complete portfolio of industry standard x86 servers, ranging from Tower Servers (TX), Rack Servers (RX) over Blade Servers (BX) to Scale-out systems (CX).

   **Your benefits**
   - With Fujitsu, you can make sure that you will get exactly what you need
   - Fujitsu is an ideal one-stop shop where you can buy for your branch offices not only high-performance data center solutions but also low-noise tower systems that are easy to maintain and implement
   - Integration, Implementation, Administration and Deployment become an easy task which help you benefit as you transfer your IT staff skills

2. **Business proven quality**
   
   FUJITSU Servers PRIMERGY have been and always will be developed with the main focus being on the delivery of top quality. Rigorous testing is deeply implemented in our development process and our engineering cycles in order to ensure outstanding quality.

   **Your benefits**
   - Extremely low annual failure rates with minimum downtime, even in entry-level systems
   - Should downtimes be required, they can be planned more effectively

3. **Highly efficient system design**
   
   **Cut your operational costs and complexity; shorten your time-to-business results**

   **Your benefits**
   - Extended Cool-safe® Advanced Thermal Design enables system operation in ambient temperatures of up to 45°C
   - PSUs with up to 96% energy efficiency help to reduce costs while still delivering the power required for the server
   - Nexperience Design enables for screw-less removal of hard drives, PSU and other components. All the system maintenance points are marked green to improve serviceability

4. **Uncompromised performance**
   
   All FUJITSU Server PRIMERGY systems rely upon strong bi-directional partnerships with leading component manufacturers. This ensures business-centric system development for demanding applications without performance becoming a bottleneck.

   **Your benefits**
   - World records and best-in-class records across all form factors and platforms for best system performance while maintaining a strong focus on efficiency result in cost reductions and future readiness
   - Intel® Xeon® processors – across all product families from Intel® Xeon® E3 to Intel® Xeon® E7 - deliver unprecedented computing performance for every need

5. **Fair conditions for the whole value chain**
   
   FUJITSU Server PRIMERGY systems are researched, designed, manufactured and tested in Germany. With accumulated decades of experience in server development and engineering, we deliver all our products with the highest possible aspirations and at fair conditions for all parties involved.

   **Your benefits**
   - “made in Germany” is not just a claim – at Fujitsu, we live this as can be seen by our low annual failure rates
   - Corporate social responsibility is not just important for us; it is essential for you and your customers. In a hyperconnected and globalized world of ours, Fujitsu supports and lives fair conditions.
   - Both global and national regulations are not feared. Indeed, to the contrary, we exceed such requirements to be ready for the future and beyond.
6 Reliable system design – even for non-RAS featured servers

All FUJITSU Server PRIMERGY systems are designed for high reliability. Even our entry-level systems reach availability values of 99.997%. Continuity defined for the availability you need.

Your benefits
- Hardly any unplanned downtimes and significantly low failure rates
- Redundancy, hot-plug PSU and storage drives is just one step. RAS features in our flagship systems are a standard – not an option

7 Cost saving and ease-of-use administration

FUJITSU Server PRIMERGY systems come with ServerView Suite. This tool reduces complexity as well as the efforts and costs involved in maintenance, integration, deployment, control and dynamization.

Your benefits
- Make your admin’s life easy and save money at the same time: Infrastructure and resource management, integration and monitoring and much more makes it less complex
- Updates of BIOS, firmware and drivers are rolled out without any charge

8 Unmatched portfolio for solutions and service

FUJITSU Servers PRIMERGY form the basis of our comprehensive portfolio of solutions and services and work smoothly together with FUJITSU Storage and Switches. A broad range of partnerships rely on FUJITSU Server PRIMERGY – for a reason.

Your benefits
- Obtain everything you need out of one hand
- Benefit from synergy effects in development and the perfect synchronization across the portfolio for smooth operation
- PRIMEFLEX as the new brand consolidates technology based on FUJITSU Server PRIMERGY

9 Future-ready design already today

Market trends are of utmost importance for our customers. Buzzwords, such as Big Data, are demanding challenges that we can already meet today.

Your benefits
- PRIMERGY systems offer state-of-the-art technology. Our lifecycles are perfectly aligned with market demands and even beyond. As an innovative company, we strive to turn your IT into competitive advantages
- Innovations such as Cool-safe® Advanced Thermal Design, DynamicLoM Technology or Cool-central® Liquid Cooling, provide you the flexibility you need to keep one step ahead.

10 Faster time to operation is the key for success

At Fujitsu we know that time and speed is crucial. To make you win the race in a fast-moving world, our processes and procedures are short and can help you stay ahead of the competition.

Your benefits
- Our system allows for plenty of configurations to meet your requirements. Our optimized production enables us to reach order-to-delivery times of only 8 days
- Reference architectures make your life easy. Our specialists have designed special-ized pre-configured models that fit – without burden on your resources
- We always have a sympathetic ear for special demands: Just let us know, which challenges you are facing and we will be more than happy to find the perfect solution for you.