Fujitsu Server PRIMERGY Systems

Servers that transform your IT into a competitive advantage
The rapid development of information and communication technology (ICT) greatly influences the way in which people organize their lives and work together. The entire world is linked via networks where almost everyone can access information anytime and anywhere.

However, the continuous development of global networking towards an “Internet of Things” also results in several IT requirements. On the one hand, the fast increase in data volume subjects IT organizations to huge challenges as the IT must be designed so that it is scalable and adaptable. According to the latest studies, the volume of data being transported through worldwide computer networks will quadruple to 1.3 zettabytes by 2016.

On the other hand, the complexity of IT is also on the increase. New server technologies and form factors (blades, skinless servers) permit a high degree of centralization but they also pose enormous challenges regarding energy supplies and cooling. The expenditure for administration is also increasing over-proportionally. Many IT departments thus have to achieve the balancing act of solving these challenges yet not overspend their IT budget which itself is constantly being cut – and at the same time they must still ensure the best service availability levels.
Fujitsu PRIMERGY Server
Industry’s most complete portfolio

Selecting the right server
Quickly changing business requirements need an IT infrastructure that ensures maximum productivity, cost efficiency and agility. Be it a department server or a large data center solution, Fujitsu PRIMERGY servers and solutions can meet these requirements for companies of all sizes and provide a cost-effective and adaptable range of services.

Fujitsu is the leading ICT provider with an entire portfolio of IT products, solutions and services – from notebooks, tablets, PCs and data center solutions up to managed services and cloud solutions. In the server sector Fujitsu offers the most comprehensive portfolio of x86-based industry standard systems within the branch so as to cover the numerous individual requirements of all customers. The portfolio ranges from tower servers (TX), rack-optimized servers (RX), blade servers (BX) and cloud server infrastructure systems (CX) up to PRIMEQUEST® servers (PQ) which meet the highest failsafe requirements.

Fujitsu PRIMERGY BX Server Family
PRIMERGY blade servers provide a fast, simple and low-cost way to build and run an IT infrastructure in a medium-sized company, branch office or in a large data center. Their convincing features are high packing density, low energy consumption and convergent management.

The following systems belong to the PRIMERGY BX family:
- **PRIMERGY BX400**: A fully equipped blade system with up to eight servers, designed for user-friendly and versatile operation
- **PRIMERGY BX900**: Dynamic infrastructure in a housing with up to 18 servers that provides considerable economic advantages for a large and increasing number of applications

Fujitsu PRIMERGY CX Server Family
PRIMERGY Cloud eXtension servers are ideal for cloud computing, high performance computing, service providers and for large scale-out computing server farms. They supply large data centers with massive x86 server performance while simultaneously generating data center savings regarding server density, heat loss optimization and total cost of ownership.

The following systems belong to the PRIMERGY CX family:
- **PRIMERGY CX400**: Up to four independent dual-socket server nodes and 24 local hard disks in a shared 2U rack chassis
- **PRIMERGY CX420**: A dual node cluster server for Microsoft Windows Server® 2012, enabling small and medium-sized enterprises or multisite organizations to provide continuous uptime for their business applications and data.
The Fujitsu PRIMERGY RX server family
PRIMERGY rack servers are standard in every data center. They offer a versatile, scalable platform with best-in-class energy efficiency and performance that provides up to 20% more performance per watt than comparable systems from other providers.

The following systems belong to the PRIMERGY RX family:

- **PRIMERGY RX100:**
  Low-priced mono-socket infrastructure and front-end server with the highest energy efficiency levels in its class and a wide range of optional functions

- **PRIMERGY RX200:**
  Dual-socket server in a space-saving 1U housing making it ideal for virtualization and cloud

- **PRIMERGY RX300:**
  Dual-socket server in a modular 2U housing with a focus on versatility and scalability; it is optimized for a wide range of business applications

- **PRIMERGY RX350:**
  Dual-socket server with 4U offering maximum performance, expandability and availability.

- **PRIMERGY RX500:**
  4-socket performance with the economic values and energy efficiency of a 2-socket server

- **PRIMERGY RX600:**
  Reliable 4-socket server for business-critical IT services, such as databases or as a consolidation platform

- **PRIMERGY RX900:**
  Scalable 8-socket server for challenging, critical business applications and virtualization environments with extremely high security standards

The Fujitsu PRIMERGY TX server family
PRIMERGY tower servers are cost-effective and expandable all-round servers which are ideal for departments, branches and small companies requiring a server with maximum performance for current requirements and expandability features for future growth.

The following systems belong to the PRIMERGY TX family:

- **PRIMERGY TX100:**
  An ideal "first server" for small and medium-sized companies

- **PRIMERGY TX120:**
  Its whisper-quiet operation and ultra-compact form factor make it perfect for special requirements

- **PRIMERGY TX140:**
  Expandable all-rounder with the best price/performance ratio

- **PRIMERGY TX150:**
  Ideal for those initial virtualization phases in a small or medium-sized company

- **PRIMERGY TX200:**
  One of the best price/performance ratio for a dual-processor server

- **PRIMERGY TX300:**
  Dual-processor performance, full redundancy, high availability levels and ample internal storage capacity
IT is frequently the heart of many business and production procedures. Any IT faults often have an immediate effect on productivity levels. The availability of IT thus has top priority. This also applies when developing new Fujitsu PRIMERGY systems.

Each Fujitsu PRIMERGY system is subjected to stringent and comprehensive quality assurance measures during the development phase. This includes electromagnetic and climate technology tests aimed at ensuring availability even in the most difficult of conditions. A stress test with 5,000 boot cycles brings out the very best of the system as it quickly detects and eliminates even the most minor of deficiencies. For example, if a server were to be switched off every day, this would correspond with 5,000 boot cycles to a usage period of approximately 14 years.

The results are robust PRIMERGY servers with an extremely low annual failure rate that is way below the market average. They thus attain low failure rates similar to high-end UNIX® systems which are primarily deployed in large data centers as a business-critical server platform. The data center thus enjoys lower costs due to fewer non-planned downtimes and considerably less time is required for service calls.
What do our customers say about the quality and reliability of PRIMERGY servers?

Mark Sellors,  
Director of IT Infrastructure and Operations,  
bwin.party digital entertainment

Even in the world of gaming you need to have something that is not a gamble. PRIMERGY server technology from Fujitsu gives us absolute security and more performance in handling daily business. Thanks to the new solution, risks were significantly reduced, and we are well on the way to achieving our business objectives with this technology.”

Salvatore Pulvirenti,  
Chief Information Officer,  
Tiscali

“We’ve been partnering with Fujitsu for many years. As a result, we are familiar with the quality of their PRIMERGY systems. On the basis of our experience, we can reckon with a productive life cycle of 5 years.”
Excellent price/performance ratio

In addition to high availability levels, industry-leading IT performance is also reflected in a company's efficiency and productivity.

Fujitsu starts to optimize its PRIMERGY systems as early as the development phase using comprehensive quality assurance processes which ensure that a company can rely on its IT at all times, even during peak workloads. Comprehensive benchmark measurements provide the required basis for continuous optimization – especially after the launch of the systems. Fujitsu often sets a new world record when a benchmark is run. The “Hall-of-Fame” lists the world records and best-in class results achieved by PRIMERGY servers in the various benchmark categories.

Fujitsu PRIMERGY Server – “Hall-of-Fame”

<table>
<thead>
<tr>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>System Performance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPECint, SPECfp</td>
<td>RX300 S5</td>
<td>RX100 S6</td>
<td>RX922 S2</td>
</tr>
<tr>
<td></td>
<td>TX200 S5</td>
<td>TX300 S5</td>
<td>TX200 S6</td>
</tr>
<tr>
<td></td>
<td>RX300 S5</td>
<td>TX150 S7</td>
<td>TX300 S6</td>
</tr>
<tr>
<td></td>
<td>TX300 S5</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Java/WEB Performance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPECweb, SPECjbb</td>
<td>RX100 S5</td>
<td>RX600 S4</td>
<td>RX100 S7</td>
</tr>
<tr>
<td></td>
<td>RX200 S4</td>
<td>TX100 S1</td>
<td>RX300 S7</td>
</tr>
<tr>
<td></td>
<td>RX300 S5</td>
<td>TX300 S6</td>
<td>RX600 S6</td>
</tr>
<tr>
<td></td>
<td>B9X22 S2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B9X90 S1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B9X90 S1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Server Virtualization</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VMware, VMmark</td>
<td>RX300 S5</td>
<td>B9X22 S2</td>
<td>RX200 S6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B9X90 S1</td>
<td>RX300 S6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B9X90 S1</td>
<td>RX600 S6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Database Performance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TPC-E</td>
<td>RX300 S5</td>
<td>PQ1800E</td>
<td>RX300 S6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RX600 S2</td>
<td>RX900 S2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ERP/CRM Performance</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAP SD</td>
<td>RX300 S5</td>
<td>B9X22 S2</td>
<td>RX900 S2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>RX300 S6</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TX300 S6</td>
<td></td>
</tr>
<tr>
<td><strong>Energy efficiency</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPECpower, SAP Power, TCP-E Energy</td>
<td>RX100 S5</td>
<td>CX120 S1</td>
<td>RX920 S2</td>
</tr>
<tr>
<td></td>
<td>TX100 S1</td>
<td>TX150 S7</td>
<td>RX100 S7</td>
</tr>
<tr>
<td></td>
<td>TX150 S6</td>
<td>TX300 S6</td>
<td>RX300 S6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| For more information: http://www.fujitsu.com/fts/products/computing/servers/primergy/benchmarks/

Current World Records

- **Best 2-socket system** (1)
- **Best virtualization platform with 128 total cores** (2)
- **Most energy efficient server** (3)
- **Best E5-4600 based system in DB performance** (4)
- **Most energy efficient 1P Rackserver** (5)

- PRIMERGY BX924 S3
- PRIMERGY BX924 S3
- PRIMERGY RX300 S7
- PRIMERGY RX500 S7
- PRIMERGY RX100 S7p
PRIMERGY servers have always been at the top in the rankings for database and ERP benchmarks, such as SD or TPC-E. Fujitsu customers thus benefit from systems which are optimized for databases and ERP and which thus offer much shorter latency times and fast transactions.

Fujitsu has set new standards in energy efficiency in recent years, making an important contribution to the continual reduction of energy and cooling costs. Fujitsu had nine systems out of the top 10 of the most energy-efficient servers in 2012, providing up to 20% more performance per watt than comparable systems from other providers.

Fujitsu has continually optimized its PRIMERGY servers for virtualization and cloud environments over several generations. This can also be seen in the "VMmark history" where PRIMERGY servers have dominated the various categories since the middle of 2010. PRIMERGY servers are currently top in six of the nine "total cores" categories.
What do our customers say about the performance of PRIMERGY servers?

Hans-Georg Schleißinger,  
IT Manager, Rudolf Röser Verlag und Informationsdienste AG

“From the IT perspective, the PRIMERGY BX900 dynamic cube will enable us to grow as we take on new tasks and challenges because we now have the potential computing power to meet future needs as they arise.”

Stefan Bold,  
Information Technology Manager, PFI Group

“Thanks to our Fujitsu Blade Server we benefit from noticeably performance and we have the possibility to scale and centrally manage our server and storage resources. The amount of consolidation is also enormous. We save a lot of space and energy in our data center.”

---


2. The mentioned VMmark results were achieved by Fujitsu PRIMERGY BX924 S3 server blades, each with 256 GB of memory, using Intel® Xeon® E5-2690 processors and Violin Memory® Array V6616, 6 TB, with 64 VIMMs each. Full test results including system specification, further details and current results can be found at: http://www.vmware.com/a/vmmark/. The comparison reflects the status of July 30, 2013.


5. Competitive benchmark results stated above reflect results published on www.spec.org as of July 30, 2013. The comparison presented above is based on the best performing monosocket rackserver.
How does Fujitsu help you to save money in a data center?

Fujitsu PRIMERGY systems are optimized to provide the best energy efficiency. From the mainboards developed and manufactured in Germany through to the selection of components, everything is aimed at providing minimum power consumption and simultaneously the best computer performance. But did you know that expensive cooling in a data center coupled with lost efficiency in power supply units and cables often account for more than 50% of the energy costs?

Here’s the good news: there is a simple way to save money! A highly efficient infrastructure reduces air-conditioning and computer performance costs. The new generation of PRIMERGY servers use highly efficient components, sophisticated cooling technology and top-quality power management tools. Servers can thus support a wider range of temperatures and the risk of heat-related downtimes drops.

A perfect climate and up to 27% savings in energy costs
Fujitsu PRIMERGY servers already support air intake temperatures of 90 °F. The new generation of servers now support environment temperatures of up to 104 °F. The temperature in a data center can thus be increased by a few degrees without any problems. Each additional degree results in a 5 to 6% drop in air-conditioning costs. Even the “dreaded hot zones” in a data center are now not so frightening. Indeed: a skillfully configured area within the data center with a higher environmental temperature relieves the burden on air-conditioning and your budget in a very simple manner.

What do our customers have to say about the energy efficiency of PRIMERGY servers?

Thomas Strohe,
Cofounder and Board Member of intergenia AG

“The Fujitsu PRIMERGY systems exceed our expectations regarding energy efficiency, state-of-the-art technology, purchasing price and quality.”

Jean-Pierre Gouwy,
ICT Manager,
AZ Groeninge Hospital

“We benefit from the reduced spatial needs of the PRIMERGY BX400. Plus both electricity consumption and heat development are much lower. And of course admin is a lot less of an effort.”
Comprehensive management

How can you make administrators and commercial staff happy? When managing individual servers as well as entire server parks, a comprehensive server management solution removes the burden of routine work from an administrator’s shoulders, thus providing more time for the really important tasks. The focus is also on virtualization technologies as well as the dynamization and automation of IT landscapes right up to their integration in corporate solution concepts covering several locations. Commercial employees are also pleased about such effective server management: there is empirical evidence that, in addition to energy cost savings, maintenance and administration expenditure can be reduced by up to 55% if hardware is used more efficiently.

Comprehensive management The comprehensive Fujitsu Software ServerView® Suite supports your administrators and helps you to reduce data center costs. This solution is divided into five individual packages: Deploy, Control, Dynamize, Maintain and Integrate, mainly consisting of free-of-charge modules. ServerView Suite thus offers comprehensive administration processes that cover the entire lifecycle of individual servers as well as entire server parks.

Incidentally, Fujitsu hardware can be easily integrated into the existing management environments of other manufacturers via the so-called “integration packages”. In addition to the technical and organization benefits this also has notable economic advantages: the training and conversion costs are kept to a minimum from the very start and the costs for implementing PRIMERGY systems can be reduced by up to 65% in comparison to conventional methods.

What do our customers say about the management of PRIMERGY servers:

Christian Jäger,
IT Manager,
ARA Assistance

“When we take a look at the running costs with the new virtualized hardware our savings amount to as much as 55 percent a year with all factors taken into account.”

Robert Stary,
System Engineer Systems Operations,
Zeppelin GmbH

“After carrying out an in-depth ROI analysis, we chose PRIMERGY servers. The fact that integration was so simple confirmed that we made the right decision when we chose PRIMERGY blade and rack server technology from Fujitsu. We achieved seamless integration into a heterogeneous environment.”
Fujitsu Software ServerView Suite
Holistic Server Lifecycle Management

**DEPLOY**
Fast, easy, reliable

- Server Setup
  - SV Installation Manager
  - SV Scripting Toolkit
- Mass Deployment
  - SV Deployment Manager

**CONTROL**
Centralized, easy, efficient

- Server Monitoring and Control
  - SV Operations Manager
  - SV Agents / CIM Providers
  - SV System Monitor
  - SV Event Manager
  - SV RAID Manager
- Capacity Management
  - SV Threshold Manager
- Power Management
  - SV Power Monitor
  - SV Power Consumption
  - Management (in iRMC)

**DYNAMIZE**
Simple, sophisticated, efficient

- Privat Cloud Infrastructure
  - SV Resource Orchestrator
  - Cloud Edition
- Consolidated Server Infrastructures
  - SV Resource Orchestrator
  - Virtual Edition
- I/O Management
  - SV Virtual-I/O Manager

**MAINTAIN**
In any state, at any place

- Remote Management
  - Integr. Remote
  - Management Controller (iRMC)
  - iRMC Advanced Pack
  - SV Management Blade
- Update Management
  - SV Update Manager
  - Update Manager Express
  - SV Download Manager
  - SV Repository Manager
- Performance Measurement
  - SV Performance Manager
- Investigation
  - SV Asset Management
    - SV Archive Manager
    - SV Inventory Manager
  - SV PrimeCollect
- Inspection
  - SV Online Diagnostics
  - SV Customer Self Service
    - Local Service Panel
    - Local Service Display

**INTEGRATE**
Seamless, manage uniformly

- Uniformed Management
  - Fujitsu ManageNow™ solutions
- SV Integration Packs
  - Microsoft SCOM
  - Microsoft SCCM
  - Microsoft SCE
  - Microsoft SC PRO Packs
  - VMware® vCenter®
  - Nagios
  - Icinga®
  - HP® Operations Manager
  - HP Systems Insight Manager
  - Altiris® Development Server
  - CA® Unicenter
  - CA Spectrum
  - IBM® Tivoli® TEC
  - IBM Tivoli NetView®
  - BMC® Patrol

---

**ServerView® Suite**
Thanks to the increase in performance, efficiency and availability of IT infrastructures, today’s hardware only makes up 17% of the overall costs. The main costs are caused by operating the infrastructure and implementing new solutions.

This is exactly where Fujitsu comes into its own - with a wide-ranging portfolio of services and tools that reduce costs throughout the lifecycle, shorten project times and increase the availability of applications and services. Fujitsu has tools that allow the configuration and validation of entire server racks including the cabling and calculation of heat and power requirements.

Smooth IT integration on the customer premises is ensured using the comprehensive Fujitsu Integration and Logistics Services which can reduce roll-out costs by up to 45%. Many IT infrastructure systems are available as turn-key solution packages and are configured, installed and tested at the Fujitsu factory, and then supplied to the customer in perfect condition.

When IT is integrated in the company, it is frequently the heart of many business and production processes. As the complexity of IT increases so does the risk of non-planned downtimes. Fujitsu Maintenance Services provide a wide range of worldwide maintenance and support services, both for Fujitsu products as well as those from other manufacturers. A recovery time of 4 hours is available in many locations. Customers can also ask to have their infrastructure handled and supported by professional Fujitsu teams, thus saving up to 35% of their administration costs. Managed services include a worldwide standardized portfolio of services for the entire IT infrastructure.

What our customers say about Fujitsu’s ecosystem:

António Marques,  
IT Manager,  
Linha de Cuidados de Saúde (LCS)

"The solution Fujitsu delivered was absolutely perfect for us. We were able to double performance, maintain around-the-clock availability, cut power consumption by half and reduce operating costs. and we were able to do all that quickly and economically."

Ralf Hönemann,  
Head of Information Technology, European Commodity Clearing AG, Leipzig

"The new infrastructure immediately produced the effects we had imagined. Fujitsu has always provided us with expert advice and assistance in important infrastructure decisions."
Six factors guarantee your success

1. Fujitsu offers you one of the most comprehensive portfolios for x86-based industrial standard systems within the branch so as to cover the wide range of requirements.

2. Stringent comprehensive quality assurance measures guarantee high availability, comparable to that of a high-end UNIX system.

3. PRIMERGY servers are also at the top of database and ERP measurements, i.e. very short latency times and very fast transactions.

4. PRIMERGY servers supply up to 20% more performance per watt than comparable systems from other providers. The new Cool-safe® advanced thermal design enables reductions in cooling costs of up to 27%.

5. ServerView Suite dramatically reduces the time required for server deployment, maintenance and provisioning by up to 90%.

6. The wide-ranging Fujitsu portfolio of services and tools helps you to reduce costs throughout the lifecycle, shorten project times and increase the availability of applications and services.

This transforms your IT into a real business advantage!
www.fujitsu.com/primergy

About Fujitsu America
Fujitsu America, Inc., is a leading ICT solutions provider for organizations in the U.S., Canada and the Caribbean. Fujitsu enables clients to meet their business objectives through integrated offerings and solutions, including consulting, systems integration, managed services, outsourcing and cloud services for infrastructure, platforms and applications; data center and field services; and server, storage, software and mobile/tablet technologies. For more information, please visit: http://solutions.us.fujitsu.com/ and http://twitter.com/fujitsuamerica

FUJITSU AMERICA, INC.
Address: 1250 East Arques Avenue Sunnyvale, CA 94085-3470, U.S.A.
Telephone: 800 831 3183 or 408 746 6000
Website: http://solutions.us.fujitsu.com
Contact Form: http://solutions.us.fujitsu.com/contact
Have a question? Email us at: AskFujitsu@us.fujitsu.com

Fujitsu, the Fujitsu logo and PRIMEQUEST are trademarks or registered trademarks of Fujitsu Limited in the United States and other countries. PRIMERGY, ServerView and Cool-safe are trademarks of or registered trademarks of Fujitsu Technology Solutions in the United States and other countries. Microsoft, Windows Server and SQL server are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. UNIX is a registered trademark of The Open Group in the United States and other countries. SAP is a trademark or registered trademark of SAP AG in the United States and other countries. VMware and vCenter are trademarks or registered trademarks of VMware, Inc. SPEC, SPECint and SPECpower_ssj are trademarks or registered trademarks of Standard Performance Evaluation Council in the United States and other countries. TPC and TPC-E are trademarks or registered trademarks of Transaction Processing Performance Council in the United States and other countries. Violin Memory is a trademark or registered trademark of Violin Memory, Inc. in the United States and other countries. HP is a trademark or registered trademark of Hewlett Packard Company in the United States and other countries. Nagios is a trademark or registered trademark of Nagios Enterprises, LLC in the United States and other countries. Icinga is a trademark or registered trademark of Julian Hein in the United States and other countries. Altiris is a trademark or registered trademark of Symantec Corporation in the United States and other countries. CA is a trademark or registered trademark of CA Technologies in the United States and other countries. IBM, NetView and Tivoli are registered trademarks of IBM Corporation in the United States, other countries, or both. BMC is a trademark or registered trademark of BMC Software, Inc. in the US. and/or other countries. All other trademarks referenced herein are the property of their respective owners.

The statements provided herein are for informational purposes only and may be amended or altered by Fujitsu America, Inc. without notice or liability. Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. Specifications are subject to change without notice.

Copyright ©2013 Fujitsu America, Inc.
All rights reserved.
FPC65-6998-01 10/13.
13.1178