Business-Centric IT Platform: Meeting your business goals of today and future

shaping tomorrow with you
The cloud era as well as the new Internet of Things has created an unprecedented explosion of data and digital information which are essential to generate new business. The number of sent and received mails, the processed data, inquiries on search engines, the use of social media platforms, and last but not least the transported data through global networks, increase disproportionately. The impacts on data centers are tremendous. The demands on IT organizations have never been greater - the number, complexity, and required performance of applications continue to increase while budgets and data center space are always limited. For many data centers, IT infrastructure and operations have reached a breaking point; incremental improvements no longer work. It’s time for platform infrastructure that works more efficient and agile, to enable a more resilient and reliable operation.

To be able to respond to these challenges, FUJITSU offers one of the broadest portfolios of servers and storage systems in the market ranging from industry standard x86 PRIMERGY servers, mission-critical x86 PRIMEQUEST systems, UNIX/SPARC servers to ETERNUS storage systems to offer the right combination of systems, solutions and know-how to our customers.
FUJITSU Server PRIMEQUEST
Enhance the economic benefits of x86 industry standards complemented with a fault immune system architecture.

FUJITSU M10 Server
Unmatched scalability of up to 64 SPARC processors together with highest RAS features and a modular architecture.

FUJITSU Storage ETERNUS
Enable customers to build and operate Dynamic Infrastructures for data management and protection.

FUJITSU Server and Storage System
Innovate and modernize ICT in your organization
Industry’s most complete x86-based portfolio

**Tower Systems**
Expandable tower servers ideal for branch offices, remote offices and small businesses.

**Rack Systems**
Versatile and scalable rack-optimized servers with leading efficiency and performance.

**Blade Systems**
Platform for converged infrastructures engineered to maximize every hour, watt, and dollar.

**Cloud Systems**
Density optimized cloud server infrastructures for Cloud, HPC and large scale-out computing.

---

**High Availability with Japanese Quality**
Stringent quality assurance measured at the state-of-the-art IT factory in Japan guarantees an extremely high rate of availability.

**Excellent Price/Performance Ratio**
PRIMERGY servers are world record breakers when it comes to performance, and rank highly for database and ERP benchmarks. Over several generations PRIMERGY servers have been optimized for virtualization and cloud environments.

**Energy and Cost Saving Data Centers**
With Cool-safe® ATD cooling technology and improved power management tools, PRIMERGY servers can support a wider range of temperatures, reducing the risk of heat-related downtimes and doubling the lifespan (MTBF) of electronic components. Enterprises can save up to 27% in energy costs for cooling.

**Comprehensive Management**
ServerView® Suite offers comprehensive administration that covers the entire lifecycle of individual servers as well as entire server parks. It dramatically reduces the time required for server deployment, maintenance and provisioning by up to 90%.

**Global Lifecycle Excellence**
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.

---

**Made in Japan**

---

**PRIMERGY**

---

**PRIMERGY PRIMERGY**
The efficient, flexible foundation for business growth

PRIMERGY Tower Systems

<table>
<thead>
<tr>
<th>Type</th>
<th>Specifications</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mono</td>
<td>PSU Redundancy</td>
<td></td>
</tr>
<tr>
<td>Mono</td>
<td>Size / Max. Scalability</td>
<td></td>
</tr>
<tr>
<td>Mono</td>
<td>Max. Scalability</td>
<td></td>
</tr>
<tr>
<td>Dual</td>
<td>Scalability</td>
<td></td>
</tr>
</tbody>
</table>

PRIMERGY Blade Systems

PRIMERGY BX400
- 6U chassis for 19-inch racks or floorstand version
- 8 slots for server or storage blades
- 4 slots for connection blades

PRIMERGY BX900 S2
- 10U chassis for 19-inch racks
- 18 slots for server or storage blades
- 8 slots for connection blades

PRIMERGY Scale-out Systems

for HPC and Cloud Computing

PRIMERGY CX400 M1
- 2U chassis for 19-inch racks
- Slots for 2-4 computing nodes
- Up to 24 x 2.5-inch storage drives

PRIMERGY CX420 S1
- Out-of-the-box dual node cluster for Microsoft Windows Server 2012
- 2U chassis for 19-inch racks
- Up to 12 x 3.5-inch storage drives

usage Scenario Type | Specifications | Products
--- | --- | ---
HPC, Scale-out | Co-processor Support / Density | CX2550 M1, CX2570 M1
High Availability Cluster | Strong Performance, Cluster Ready | CX272 S1
Mission critical x86 open platform

PRIMEQUEST Servers

High-End Mission-Critical Server for Windows and Linux

The Mission Critical IA Server PRIMEQUEST provides high-end server functionality using Fujitsu’s world-class technology, cultivated and refined over generations of computer system development. PRIMEQUEST embodies the best characteristics of mainframe and UNIX server reliability, supercomputer high-performance, and the cost and flexibility benefits of open systems.

• Built on Fujitsu’s heritage in performance and reliability
• Best performance open platform combined with in-memory database
• Elimination of downtime by Dynamic Reconfiguration and Reserved System Board
• Cost-efficient platform for easy server consolidation by Physical Partitioning.

Open System with Mainframe-class RAS

Integrating the robust performance of Intel® Xeon® processors, together with Fujitsu’s design prowess in high RAS technology, PRIMEQUEST delivers Linux® and Windows® reliability that is head and shoulders above the competition.

Scalability for Highest Data Throughput

Availability of choices according to business needs. PRIMEQUEST 2800E and 2800B with 2.5 times the performance scalability can accommodate higher enterprise workload.

Lower Operational Costs

Thanks to the small chassis and lower power consumption, PRIMEQUEST helps save datacenter costs while providing highest level of performance.

Complete Redundancy for Business Continuity

Unique levels of redundancy eliminates causes of major system failure. Dynamic Reconfiguration helps recover from failure without system interruption.

<table>
<thead>
<tr>
<th>Usage Scenario</th>
<th>Type</th>
<th>Specifications</th>
<th>Products</th>
<th>Mission-Critical Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large In-Memory Computing Databases</td>
<td>Quad</td>
<td>Mission-critical workloads</td>
<td>2400E</td>
<td>Yes - Reserved System Board, Flexible IO, Dynamic Reconfiguration, hot swap PCIe</td>
</tr>
<tr>
<td>Large Database consolidation</td>
<td>Octo</td>
<td>Optimized for...</td>
<td>2800E</td>
<td></td>
</tr>
<tr>
<td>Legacy Modernization</td>
<td></td>
<td>Business-critical workloads</td>
<td>2800B</td>
<td>No</td>
</tr>
<tr>
<td>High performance ERP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
FUJITSU M10 Servers

FUJITSU M10 servers are flexible and scalable UNIX systems that deliver high performance and mission-critical RAS for heavy workloads. These servers provide unmatched scalability from 1 to 64 CPUs, utilizing a modular architecture that allows enterprises to start with only what’s needed today, and expand as their business grows. Featuring breakthrough technology including Software on Chip and Liquid Loop Cooling, Fujitsu M10 servers provide highly flexible system configurations with physical partitioning as well as built-in, low-cost virtualization technologies via Oracle VM Server for SPARC and Oracle Solaris Zones.

Extreme Cost Saving on OPEX and CAPEX
Two-pronged approach of core-based CPU activation and modular building-block architecture allows you to buy what you need now and pay as you grow, which greatly contributes to cost saving in CAPEX. Built-in virtualization features like physical partitions and Oracle VM server, coupled with Liquid Looping Cooling technology, significantly reduce running cost in operation.

Real-Time Business Decisions
Mainframe-class RAS allows Fujitsu M10 to run most demanding 24x7 database applications in high speed and low access time between memory and CPU, using parallel computing and Software on Chip technology.

Accelerating Server Evolution
Traditional techniques of vertical up-scale and horizontal out-scale to expand systems have problems in processing large and unprecedented volume of data. Using a modular architecture, Fujitsu M10 can avoid these problems.

World’s Leading Performance Benchmark
Leading performance in major benchmark tests demonstrate that Fujitsu M10 is designed to provide extreme performance for a wide range of enterprise applications.

### Product Specifications

<table>
<thead>
<tr>
<th>Usage Scenario</th>
<th>Type</th>
<th>Specifications</th>
<th>Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Center consolidation</td>
<td>Mono</td>
<td>1U / 3 x PCIe 3.0 / 2 x10 expansion units</td>
<td>M10-1</td>
</tr>
<tr>
<td>Database performance acceleration</td>
<td>Quad</td>
<td>4U / 11 x PCIe 3.0 / 6 x10 expansion units</td>
<td>M10-4</td>
</tr>
<tr>
<td>High speed data analysis</td>
<td>Modular System</td>
<td>Height units / Scalability</td>
<td>M10-4S</td>
</tr>
<tr>
<td>Mission-critical applications</td>
<td></td>
<td>Height units / Scalability</td>
<td>M10-4S</td>
</tr>
<tr>
<td>Build-in Virtualization</td>
<td></td>
<td>Height units / Scalability</td>
<td>M10-4S</td>
</tr>
</tbody>
</table>

**Mission critical SPARC / Oracle platform**
When it comes to business-centric storage, you can rely on a single provider with more than 50 years experience in managing and storing enterprise data. Fujitsu’s ETERNUS DX disk systems and ETERNUS CS data protection appliances allow customers to flexibly manage their increasing data volumes at lower cost, benefitting from a reliable architecture and simplified operations.

**ETERNUS DX Family**

Leading performance increases system utilization and consolidation resulting in a faster ROI.

The ETERNUS DX Series combines storage capabilities with business priorities, enabling high system utilization and consolidation within a leading performance architecture and quality service management.

**ETERNUS LT Family**

Highly automated, simple and remote operation without any demand for local expert skills.

The cost-effective ETERNUS LT tape systems offer impressive scalability and reliability. They are well suited for SMBs and certified to work with market-leading backup and archiving software.

**ETERNUS CS Family**

ETERNUS CS data protection appliances radically simplify backup and archive infrastructures by aligning storage resources with business priorities.

ETERNUS CS800 is a turn-key data protection appliance providing simple and affordable solutions for customers, following a disk backup strategy with deduplication.

**ETERNUS CD10000**

Hyper-scale Storage Appliance

The Fujitsu ETERNUS CD10000 is a turn-key end-to-end solution based on Ceph and industry standard technology. A robust storage architecture for the cloud era.

This hyperscale, software-defined system is designed for all environments, able to cope with massive online data volumes and offers almost unlimited scalability at constantly high levels of performance.

- Nearly unlimited and flexible scalability of capacity and performance
- Fault tolerance and self-healing by design
- Based on Ceph Open Source storage software
- Supports object, file and block storage
- Appliance with end-to-end maintenance
- High performance through high parallelism of read and write operations

<table>
<thead>
<tr>
<th>Description</th>
<th>At a Glance</th>
<th>Host Connectivity Options</th>
<th>Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Fujitsu ETERNUS CD10000 is a turnkey end-to-end solution based on Ceph and industry standard technology. A robust storage architecture for the cloud era. This hyperscale, software-defined system is designed for all environments, able to cope with massive online data volumes and offers almost unlimited scalability at constantly high levels of performance.</td>
<td>• Nearly unlimited and flexible scalability of capacity and performance • Fault tolerance and self-healing by design • Based on Ceph Open Source storage software • Supports object, file and block storage • Appliance with end-to-end maintenance • High performance through high parallelism of read and write operations</td>
<td>Unified : Block, File and Object</td>
<td>Based on Open Source Ceph storage software</td>
</tr>
</tbody>
</table>

**Specifications**

- **max. 4 host ports/ 24 drives (96 TB)**
- **max. 8 host ports/ 144 drives (576 TB)**
- **max. 16 host ports/ 512 drives (2412 TB)**
- **max. 32 host ports/ 1056 drives (4224 TB)**
- **max. 128 host ports/ 3072 drives (6144 TB)**

<table>
<thead>
<tr>
<th>Products</th>
<th>Max. Drives</th>
<th>Host Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>DX60 S3</td>
<td>24 x SAS / Nearline SAS</td>
<td>10 Gbit/s FC / 10/1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
</tr>
<tr>
<td>DX100 S3</td>
<td>120(3.5&quot;) / 120(2.5&quot;) x SAS / Nearline SAS / Enterprise SSDs</td>
<td>10 Gbit/s FC / 10/1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
</tr>
<tr>
<td>DX200 S3</td>
<td>240(3.5&quot;) / 240(2.5&quot;) x SAS / Nearline SAS / Enterprise SSDs</td>
<td>10 Gbit/s FC / 10/1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
</tr>
<tr>
<td>DX500 S3</td>
<td>480(3.5&quot;) / 480(2.5&quot;) x SAS / Nearline SAS / Enterprise SSDs</td>
<td>10 Gbit/s FC / 10/1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
</tr>
<tr>
<td>DX600 S3</td>
<td>up to 3,072 x SSD, SAS and Nearline SAS in mixed configuration (3.5&quot; / 2.5&quot;)</td>
<td>16 Gbit/s FC / 10 Gbit/s FCoE, 10/1 Gbit/s iSCSI</td>
</tr>
<tr>
<td>DX8700 S2</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX600 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX500 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX200 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX100 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX60 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX50 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX30 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX20 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX10 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX4 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
<tr>
<td>DX2 S3</td>
<td>up to 8 Gbit/s FC / 1 Gbit/s iSCSI, 8 Gbit/s SAS</td>
<td>8 Gbit/s FC / 10 Gbit/s FCoE</td>
</tr>
</tbody>
</table>
ETERNUS CS8000 Data Protection Appliance

Specifications
- Usable Capacity after Data Reduction
  - 4.24 TB
  - 16 - 320 TB

ETERNUS LT Tape Storage System

Specifications
- No. of Slots / Max. Capacity (native)
  - 1 slot / up to 2.5 TB
  - 8 slots / up to 20 TB
  - 12 - 24 slots / up to 60 TB
  - 24 - 48 slots / up to 120 TB
  - 18 - 160 slots / up to 400 TB

ETERNUS SF Flexible Data Management

Specifications
- Description
  - Management of all infrastructure devices based on a unified view
  - Visualization of the relations between storage, network and physical servers or virtual servers
  - Early detection and elimination of performance issues through performance monitoring
  - Reduced initial system infrastructure through thin provisioning
  - Fault management with support for fault resolution and hardware investment optimization through automated storage tiering
  - Reduced storage system power consumption
  - Central management for local and remote replication
  - Enhanced business continuity with transparent failover
  - Automated Quality-of-Service management

ETERNUS Snapshot Manager Efficient Snapshot Management

Specifications
- Description
  - Manages and catalogs application-consistent hardware snapshots of ETERNUS DX arrays without scripting
  - Application-consistency increases protection for mission-critical data with low production impact
  - Snapshot support for industry’s broadest application and file systems eliminates multiple management and operational costs
  - Granular and consistent recovery of applications and files speeds up and simplifies recovery process
In the Words of Our Customers

"The Fujitsu ETERNUS solution is scalable to 1PB which blew the competition away. Fujitsu also represented the best price-performance with minimal commercial risk."

John Higgins, IT Manager, Tendring District Council

"We were most impressed by Fujitsu’s track record in data center and their customer-centric approach. They score high in reliability and are patient to understand our needs. Few in the market gave us as much confidence in providing such sophisticated end-to-end solutions. We look forward to enjoying the long term benefits from our new ICT systems and data center services."

Richard Chen, CEO, Core Pacific – Yamaichi
(PRIMERGY servers and ETERNUS storage systems are used to build Core Pacific – Yamaichi’s data center infrastructure)

"The highly professional and fast support we have received from Fujitsu during our collaboration has always helped us a great deal, and is a key reason why we chose to work with this long-term partner."

Dr. Thorsten Kleinwort, Data Center Manager, EOS IT Services
(The ETERNUS DX500 S3 storage system makes life easy for EOS Group and its continual growth)

"We wanted to reorganize our data center to cut costs and energy consumption, but also to improve our services. By selecting Fujitsu blade servers, we were able to achieve these goals."

Marcello Missagia, Director of GIS Information Technology and Statistics, Vicenza Municipal Authority

"The raw performance is extraordinary and we now supply Cloud services to five different media companies who each have their own virtual data centre. This enables them to broadcast valuable content in a totally secure and seamless fashion."

Martin Bradburn, CEO, Pea Soup
(Pea Soup uses PRIMERGY Servers for building its Cloud business)

"Fujitsu’s IT equipment initiatives offered savings of 43%... building on the business’ environmental strategies."

TOYOTA

"Our systems were unable to effectively catch up with the expansion of our business in APAC. So we were keen to find a reliable partner to help us with this situation. We were impressed by the comprehensive services offered by Fujitsu. Throughout the whole process we are confident that we are in capable hands."

Fergus Tooher, VP, Information Technology ThyssenKrupp Elevator AG, Asia Pacific
(ThyssenKrupp uses PRIMERGY servers and ETERNUS storage systems to build its IaaS for SAP hosting)

"We can now produce detailed reports that help inform our decision making and control our inventory more effectively. Smart decisions need smart information and that is what this new server environment provides."

Goran Rakic, IT Director, DIS

"Fujitsu’s servers and storage systems cut CO2 emissions by 40%. We were determined to streamline operations ... and to help the environment"

Hokiruku Bank

"The decision to partner with Fujitsu was influenced by its innovation in sustainability ... and its long term commitment to sustainable data centre environments"

University Alliance

"Swedish public utility upgrades to Fujitsu M10-4 Servers to modernize billing and statistics of the state’s high-voltage electrical distribution networks."

Saeid Firuzabadi-Bonab, System Administrator, Svenska Kraftnät

"Our systems were unable to effectively catch up with the expansion of our business in APAC. So we were keen to find a reliable partner to help us with this situation. We were impressed by the comprehensive services offered by Fujitsu. Throughout the whole process we are confident that we are in capable hands."

Fergus Tooher, VP, Information Technology ThyssenKrupp Elevator AG, Asia Pacific
(ThyssenKrupp uses PRIMERGY servers and ETERNUS storage systems to build its IaaS for SAP hosting)

"We can now produce detailed reports that help inform our decision making and control our inventory more effectively. Smart decisions need smart information and that is what this new server environment provides."

Goran Rakic, IT Director, DIS

"Fujitsu’s servers and storage systems cut CO2 emissions by 40%. We were determined to streamline operations ... and to help the environment"

Hokiruku Bank

"The Fujitsu ETERNUS solution is scalable to 1PB which blew the competition away. Fujitsu also represented the best price-performance with minimal commercial risk."

John Higgins, IT Manager, Tendring District Council

"The highly professional and fast support we have received from Fujitsu during our collaboration has always helped us a great deal, and is a key reason why we chose to work with this long-term partner."

Dr. Thorsten Kleinwort, Data Center Manager, EOS IT Services
(The ETERNUS DX500 S3 storage system makes life easy for EOS Group and its continual growth)

"We wanted to reorganize our data center to cut costs and energy consumption, but also to improve our services. By selecting Fujitsu blade servers, we were able to achieve these goals."

Marcello Missagia, Director of GIS Information Technology and Statistics, Vicenza Municipal Authority

"The raw performance is extraordinary and we now supply Cloud services to five different media companies who each have their own virtual data centre. This enables them to broadcast valuable content in a totally secure and seamless fashion."

Martin Bradburn, CEO, Pea Soup
(Pea Soup uses PRIMERGY Servers for building its Cloud business)

"Fujitsu’s IT equipment initiatives offered savings of 43%... building on the business’ environmental strategies."

TOYOTA

"Our systems were unable to effectively catch up with the expansion of our business in APAC. So we were keen to find a reliable partner to help us with this situation. We were impressed by the comprehensive services offered by Fujitsu. Throughout the whole process we are confident that we are in capable hands."

Fergus Tooher, VP, Information Technology ThyssenKrupp Elevator AG, Asia Pacific
(ThyssenKrupp uses PRIMERGY servers and ETERNUS storage systems to build its IaaS for SAP hosting)

"We can now produce detailed reports that help inform our decision making and control our inventory more effectively. Smart decisions need smart information and that is what this new server environment provides."

Goran Rakic, IT Director, DIS

"Fujitsu’s servers and storage systems cut CO2 emissions by 40%. We were determined to streamline operations ... and to help the environment"

Hokiruku Bank