Unlocking Data's Potential for Transformational Growth

In the dynamic landscape of modern business, the pivotal role of IT has shifted from mere support to catalyzing innovation. Data stands as the cornerstone of this evolution, driving organizations towards transformative digital journeys. The essence of digital transformation lies in leveraging technological advancements to not only streamline processes but to revolutionize them fundamentally.

Gone are the days of simply digitizing existing services; the focus now rests on redefining them for unparalleled efficiency and efficacy. Cloud computing, the Internet of Things, big data analytics, and artificial intelligence emerge as the forefront runners in this digital revolution.

At the heart of this revolution lies data, pulsating through the veins of every organizational operation. Its strategic utilization enables businesses to elevate customer experiences, unearth novel business avenues, and elevate workforce productivity, thus securing a competitive edge in today's market dynamics. This amalgamation of our professional workflows with personal life streams encapsulates the essence of digitalization.

Pioneering Infrastructure for a Data-Centric Era

Digital transformation is a multifaceted journey, necessitating a holistic approach that caters to both front-end user needs and backend infrastructure. The efficacy of this transformation hinges on the robustness of the supporting infrastructure. Recognizing the diverse needs of organizations, Fujitsu presents PRIMERGY servers engineered to empower customers in maneuvering, storing, and processing vast volumes of data efficiently.

Our PRIMERGY servers epitomize versatility and reliability, offering tailored solutions that cater to businesses of all scales and across industries. With a focus on user-centric innovations, these servers ensure consistent and efficient performance, translating into reduced total cost of ownership. Empower your organization to thrive in the data-centric landscape with Fujitsu's cutting-edge infrastructure solutions.
Fujitsu PRIMERGY portfolio

Fujitsu offers a comprehensive range of servers designed for maximum productivity, efficiency, and flexibility. From expandable tower servers to workload-optimized solutions for AI, Data Science, and more, our lineup ensures reliability and performance. All products are managed through a single user interface for streamlined operations, with each server optimized for specific use cases.

PRIMERGY servers are available in these families:

**PRIMERGY TX Tower Systems** are characterized by robustness, cost efficiency and rock-solid reliability. They are the ideal choice for small and medium-sized businesses, branch offices and growing businesses. They’re also super-simple to run and provide easy remote access so you won’t need a team of techies to keep your IT working the way it should. Moreover, the systems are silent enough to run in the office, or even on your desk.

**PRIMERGY RX Rack Systems** are versatile rack-optimized servers providing best-in-class performance and energy efficiency. You can rely on these servers as the backbone of your IT operation and easily scale them as your business grows. Backed by more than 25 years of development and production at Fujitsu, these are extremely robust servers that you can rely on to take your business to the next level. They’re a great foundation for flexible IT infrastructures.

**PRIMERGY CX Multi-Node Systems** are the ideal basis for cloud, hyper-converged and high-performance computing solutions. They provide data centers as well as branch offices with massive computing power while at the same time delivering the best price performance ratio for server density, energy consumption, heat optimization and lower overall operating costs.

**PRIMERGY GX Workload-Optimized Systems** are developed for GPU performance with the reliability and cost-effectiveness of our PRIMERGY line to fit your individual requirements. There is no need to compromise as GX servers are designed to excel at single- and multi-GPU accelerated data-driven use cases such as artificial intelligence – especially machine (deep) learning, data-science and analytics, VDI and graphics plus futuristic high-performance computing workloads.

Traditional values. Innovative success.

- Business-proven quality
- Highest efficiency
- More agility
- Seamless integration