Data is omnipresent and vital in today's data-driven world - regardless of company size or industry:

Are you ready for the data-centric world?

FUJITSU Server
PRIMERGY RX4770 M6

Data is omnipresent and vital in today's data-driven world - regardless of company size or industry:

Are you ready for the data-centric world?

We need to look at data holistically, including how we move data faster, store more of it and process everything from edge to core (data center) to cloud.

To help our customers move, store and process massive amounts of data, the new high-end, quad-socket PRIMERGY server offers a whole range of functions to accelerate business insights and power your business-critical workloads from in-memory databases and HPC to data analytics, AI and GPU database acceleration.

We have entered a new era of data-centric computing. To help our customers move, store and process massive amounts of data, the PRIMERGY RX4770 M6 accelerates business insights and delivers unprecedented performance and scalability for in-memory database, cloud services and analytics in a dense 3U chassis.

Innovating for the data-centric era

To help our customers move, store and process massive amounts of data, the new high-end, quad-socket PRIMERGY server offers a whole range of functions to accelerate business insights and power your business-critical workloads from in-memory databases and HPC to data analytics, AI and GPU database acceleration.

The data-centric world will be always on

Imagine what could happen if we were able to effectively leverage more data.

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

The data-centric world will be always on

Imagine what could happen if we were able to effectively leverage more data.

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

The data-centric world will be always on

Imagine what could happen if we were able to effectively leverage more data.

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

The data-centric world will be always on

Imagine what could happen if we were able to effectively leverage more data.

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

The data-centric world will be always on

Imagine what could happen if we were able to effectively leverage more data.

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

The data-centric world will be always on

Imagine what could happen if we were able to effectively leverage more data.

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

The data-centric world will be always on

Imagine what could happen if we were able to effectively leverage more data.

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

The data-centric world will be always on

Imagine what could happen if we were able to effectively leverage more data.

Financial Services
• Cryptocurrencies
• Digital insurance
• Payment gateways
• Digital wallets

Healthcare
• Wearable IoT devices
• Telemedicine
• AI-enabled medical devices
• Electronic health records

Public Sector
• Single digital identity
• Waste systems track
• Smart energy grids
• Facial recognition checks

Manufacturing
• Robotized warehouse management
• Enhanced production cycles
• Smart connected manufacturing
• Customization

Transport / logistics
• Route management
• Last-mile efficiency
• GPS tracking/monitoring
• Autonomous vehicles

Retail
• Internet of things
• Augmented reality
• Real-time supply chain
• Customer experience

Learn more about FUJITSU Server PRIMERGY RX4770 M6