Our solutions provide you with the intelligence and management tools you need to improve uptime, control costs and work more efficiently.

**Asset Management Solution**
View infrastructure devices like their IDRs and branch circuit panels, UPSs and CRAC units. See exactly where servers, storage and network equipment is located and keep physical relationships between devices so you can easily see how everything in the data center is physically connected.

**Capacity Management Solution**
Maintain asset accuracy, real-time views of capacity across your entire data center or IT lab, including physical space, power, networking and cooling available in racks, as well as capacity of infrastructure devices like UPSs and circuit panels.

**Change Management Solution**
Maintain best practices and improve operational efficiencies with a well-defined change management process. Enable users to generate change requests, send task or email notifications automatically throughout all stages of the change process, and more.

**Power Distribution and Management Solution**
Deploy reliable power at the rack with intelligent PDUs that support secure data to individual outlets. Monitor and manage your power consumption with vendor agnostic centralized power monitoring, alerting and alerting to control to improve uptime and power capacity.

**Environment Management Solution**
Get the tools you need in your data center or IT lab to maintain a safe environment for your IT equipment, quickly identify potential trouble areas before they become problems and save energy.

**Energy Management Solution**
Reduce capital expenditures, save on operating expenses and generate energy cost reports for customers. Create a baseline and monitor changes in energy and carbon footprint, get thermal and energy reports and save energy with agentless graceful server shutdown.

**IT Infrastructure Access and Control**
Remotely and securely access, manage and control your in- and out-band IT infrastructure. Control thousands of multiplatform servers, serial-based devices, and test and Audio Visual equipment at the BIOS level. Enjoy secure, 24x7 out-of-band control of these devices from anywhere in the world.

**Secure Corporate and Government Solutions**
Deploy reliable power at the rack with intelligent PDUs that support secure data to individual outlets. Monitor and manage your power consumption with vendor agnostic centralized power monitoring, alerting and alerting to control to improve uptime and capacity planning, while efficiently utilizing energy to save power and money. Our infrastructure management solutions provide accurate, real-time views of your data center. Plus our award-winning access and monitoring solutions enable you to remotely monitor a data center’s entire environmental control systems.

**Multivendor Server Management**
Control multi-vendor virtualized servers, blade servers and service processors using a single IP address and a standard Web browser – at the application, operating system and BIOS level.

**Power Distribution and Management Solution**
- **Asset Mgmt**
- **Capacity Mgmt**
- **Change Mgmt**
- **Power Distribution & Mgmt**
- **Energy Mgmt**
- **IT Infrastructure Access and Control**
- **Secure Corporate and Government Solutions**
- **Multivendor Server Management**

**You have challenges.**

**We have solutions that help you manage smarter.**

---

**What do you want to manage today?**
We have products and solutions for nearly every need.

---

**Call 1.800.724.8090 or visit www.raritan.com**
We offer a broad range of data center management solutions, all designed to help you monitor, measure, access, manage and control your complex IT infrastructure.

**CommandCenter® Secure Gateway**
- Secure access and consolidated security for virtual infrastructure, blades, racks and networking devices via a Web browser.
- Full graphical user interface for data center and branch offices.
- Surf to browse EMX, serial access and remote power management.
- Access to ES, EMX, EMX, PX, PXe, PXe Express, PXe and Smart.
- Central authentication, authorization and logging.

**Dominion® KX II**
- Award-winning enterprise-class KVM-over-IP switch that provides KVM access to blade and rack servers at the rack, over IP and via modem.
- Ideal for remote data centers, test labs and branch offices.
- Extensive scalability with remote power and environmental control.
- High-video quality Adesso Musica Synchronization™ and input capabilities.
- Supports terminal-based local and remote access.
- Supports up to 8 remote users and up to 64 servers.
- Smart Card/CAC support, FIPS 140-2 validated cryptographic module.

**Paragon® II**
- Secure, out-of-band remote management of serial devices.
- Secure access and control of thousands of servers.
- Supports NVMe over TCP or SSD storage.
- Real-time video and audio performance for up to 1280x1024.

**Dominion® SX**
- Secure data center secure console server consolidated control of serial devices.
- Secure, data center management of all elements.
- Build to order and dual power/energy on which to scale.
- Easy to install, simple to use, secure and scalable.

**Dominion® KX II**
- Secure KVM for rack and serial console solution for rack users.
- Ideal for remote locations and branch offices.
- Live video, audio IP KVM and serial access.
- Extensive power controls, virtual media and data encryption.
- Smart Card/CAC support, full graphical user interface.

**Dominion® PX™**
- Get the secure access and control of a full-featured and EMX-on-the-wall KVM switch in a single port, stackable, panel mount package.
- Ideal for small spaces, test labs and remote locations.
- Multiple security, high-level management functionality (including virtual media and high-quality video).

**T930/T9300 LCD KVM Console**
- An integrated, 1U device that manages data center and data center and branch offices.
- Fan-out up to 16 ports, panel with fans for explicit scalability.
- Low power consumption – less than half of PX’s consumption.

**Multivendor Server Management**
- A flexible, comprehensive solution for heterogeneous environments with virtualized servers, blade servers and service processors.
- CommandCenter Secure Gateway.
- Dominion KX II.
- Dominion PX.
- Dominion KX II-16.

**Power Distribution & Management**
- Intelligent PDUs that provide reliable and accurate kWh data to individual outlets.
- PX.
- Power IQ.

**Environment Management**
- Intelligent environmental monitoring to help you maintain the health of your data center.
- Environmental Sensors.
- PX.
- Power IQ.

**Change Management**
- Manage moves, adds and changes in your data center easily and efficiently.
- PX.

**IT Infrastructure Access and Control**
- Your proven management solution for local and remote access, control and centralized-management of your complex IT infrastructure.
- CommandCenter Secure Gateway.
- Dominion KX II.
- Paragon II.
- Dominion SX.
- Dominion KX II-16.
- Dominion KX II.
- MasterConsole CAT.
- LCD KVM Console.

**Capacity Management**
- Manage your data center capacity more easily than using ES® and PX®.
- PX.
- Power IQ.

**Asset Management**
- More accurate tracking and visualization of your data center assets.
- PX.
- Power IQ.

**Power IQ**
- Easy to install, simple to use, secure and scalable.
- PX.
- Power IQ.

** XK-16I**
- Get the secure access and control of a full-featured and EMX-on-the-wall switch in a single port, stackable, panel mount package.
- Ideal for small spaces, test labs and remote locations.
- Multiple security, high-level management functionality (including virtual media and high-quality video).

**EMX**
- PX.
- Power IQ.

**ESM**
- PX.
- Power IQ.

**Intelligent Asset Management Tags and Sensors (AMP™)**
- A system consisting of asset management tags and asset management sensors that identify the location of IT assets down to the floor level.
- Assign tags to IT devices and plug the asset sensor.
- Modular sensor base support with add-ons.
- Connects to MasterConsole PX and EMX.

**Environmental Sensors**
- Real time monitoring of temperature, humidity, air flow and air pressure.
- PX.
- Power IQ.

**MasterConsole CAT**
- An asset tool for consolidating equipment in clusters, easily to facilitate maintenance and new capacity.
- PX.
- Power IQ.

**CommandCenter® Secure Gateway**
- Secure access and consolidated security for virtual infrastructure, blades, racks and networking devices via a Web browser.
- Ideal for graphical user interfaces and branch offices.
- Surf to browse EMX, serial access and remote power management.
- Access to ES, EMX, EMX, PX, PXe, PXe Express, PXe and Smart.
- Central authentication, authorization and logging.

**Dominion® KX II**
- Award-winning enterprise-class KVM-over-IP switch that provides KVM access to blade and rack servers at the rack, over IP and via modem.
- Ideal for remote data centers, test labs and branch offices.
- Extensive scalability with remote power and environmental control.
- High-video quality Adesso Musica Synchronization™ and input capabilities.
- Supports terminal-based local and remote access.
- Supports up to 8 remote users and up to 64 servers.
- Smart Card/CAC support, FIPS 140-2 validated cryptographic module.

**Paragon® II**
- Secure, out-of-band remote management of serial devices.
- Secure access and control of thousands of servers.
- Supports NVMe over TCP or SSD storage.
- Real-time video and audio performance for up to 1280x1024.

**Dominion® SX**
- Secure data center secure console server consolidated control of serial devices.
- Secure, data center management of all elements.
- Build to order and dual power/energy on which to scale.
- Easy to install, simple to use, secure and scalable.

**Dominion® KX II**
- Secure KVM for rack and serial console solution for rack users.
- Ideal for remote locations and branch offices.
- Live video, audio IP KVM and serial access.
- Extensive power controls, virtual media and data encryption.
- Smart Card/CAC support, full graphical user interface.

**Dominion® PX™**
- Get the secure access and control of a full-featured and EMX-on-the-wall KVM switch in a single port, stackable, panel mount package.
- Ideal for small spaces, test labs and remote locations.
- Multiple security, high-level management functionality (including virtual media and high-quality video).

**T930/T9300 LCD KVM Console**
- An integrated, 1U device that manages data center and data center and branch offices.
- Fan-out up to 16 ports, panel with fans for explicit scalability.
- Low power consumption – less than half of PX’s consumption.

**Multivendor Server Management**
- A flexible, comprehensive solution for heterogeneous environments with virtualized servers, blade servers and service processors.
- CommandCenter Secure Gateway.
- Dominion KX II.
- Paragon II.
- Dominion SX.
- Dominion KX II-16.
- Dominion KX II.
- MasterConsole CAT.
- LCD KVM Console.

**Power Distribution & Management**
- Intelligent PDUs that provide reliable and accurate kWh data to individual outlets.
- PX.
- Power IQ.

**Environment Management**
- Intelligent environmental monitoring to help you maintain the health of your data center.
- Environmental Sensors.
- PX.
- Power IQ.

**Change Management**
- Manage moves, adds and changes in your data center easily and efficiently.
- PX.

**IT Infrastructure Access and Control**
- Your proven management solution for local and remote access, control and centralized-management of your complex IT infrastructure.
- CommandCenter Secure Gateway.
- Dominion KX II.
- Paragon II.
- Dominion SX.
- Dominion KX II-16.
- Dominion KX II.
- MasterConsole CAT.
- LCD KVM Console.

**Capacity Management**
- Manage your data center capacity more easily than using ES® and PX®.
- PX.
- Power IQ.

**Asset Management**
- More accurate tracking and visualization of your data center assets.
- PX.
- Power IQ.

**Power IQ**
- Easy to install, simple to use, secure and scalable.
- PX.
- Power IQ.

** XK-16I**
- Get the secure access and control of a full-featured and EMX-on-the-wall switch in a single port, stackable, panel mount package.
- Ideal for small spaces, test labs and remote locations.
- Multiple security, high-level management functionality (including virtual media and high-quality video).

**EMX**
- PX.
- Power IQ.

**ESM**
- PX.
- Power IQ.

**Intelligent Asset Management Tags and Sensors (AMP™)**
- A system consisting of asset management tags and asset management sensors that identify the location of IT assets down to the floor level.
- Assign tags to IT devices and plug the asset sensor.
- Modular sensor base support with add-ons.
- Connects to MasterConsole PX and EMX.

**Environmental Sensors**
- Real time monitoring of temperature, humidity, air flow and air pressure.
- PX.
- Power IQ.

**MasterConsole CAT**
- An asset tool for consolidating equipment in clusters, easily to facilitate maintenance and new capacity.
- PX.
- Power IQ.
We offer a broad range of data center management solutions, all designed to help you monitor, measure, access, manage and control your complex IT infrastructure.

**CommandCenter® Secure Gateway**
- Secure access and consolidated security for virtual environments, blades, rack servers and networking devices via a Web-browser.
- Ideal for global/mature data centers and branches/offices.
- Rich out-of-band EMM, serial access and secure power management.
- Access to KVM, USB, RS-232, VNC, Telnet and Serial.
- Central authentication, authorization and logging.

**Dominion® KX II-101**
- Award-winning enterprise-class KVM switch that provides full KVM access to blade and rack servers at the rack, over IP and via dial-up.
- Ideal for enterprise data centers, test labs and branch offices.
- Extensive reliability with BIOS level power and security.
- High video quality, Absolute Mouse Synchronization™ and reliable terminal capabilities.
- Secure access, control and centralized management.
- Supports up to 64 remote users and up to 8 servers.
- Easy to install, simple to use, secure and scalable.
- Built-in modems and dual power/Ethernet on select models.
- Secure, out-of-band remote management of serial devices.
- Smart card/CAC support and FIPS 140-2 validated cryptographic module.
- Supports up to 64 remote users and up to 64 servers.
- Secure access and control of thousands of servers.
- Central authentication, authorization and logging.

**CommandCenter Secure Gateway**
- Secure, consolidated security for virtual environments, blades, rack servers and networking devices via a Web-browser.
- Ideal for global/mature data centers and branches/offices.
- Rich out-of-band EMM, serial access and secure power management.
- Access to KVM, USB, RS-232, VNC, Telnet and Serial.
- Central authentication, authorization and logging.

**PowerIQ**
- PowerIQ power management software enables you to use more energy efficiently and fulfill your utility’s power infrastructure. The software essentially provides a virtual capacity controlled view of power and environmental health, energy consumption and days of available supply.
- Data collection.
- Real-time monitoring.
- Distributed and repeatable.
- Easily save in power, energy and environmental trends.

**EMX**
- EMX is a 1U rack and environmental management appliance that serves as a hub that monitors sensors including temperature, humidity, airflow, air pressure under doors and various air flows.
  - Wired and wireless network connectivity.
  - Works with Raritan’s asset management tags and environmental sensors.
  - Works with Raritan’s management software.

**Intelligent Asset Tags and Sensors (AMT, AMS)**
- A system consisting of intelligent asset tags (AMT) and sensor management (AMS) to identify locations of IT assets down to the U level in a rack.
  - Provides an interface to IT devices and plug in asset sensors.
  - Monitors remote data center sites.
  - Connects to Raritan’s PX PDUs and EMX.

**Environment Sensors**
- Detect physical presence including temperature, humidity, airflow and air pressure.
  - Plug into PX (EMX) or PX.
  - Visual monitoring and low thresholds and alerts are supported by the PowerIQ.

**dcTrack and Environment Management**
- Environment management to help you maintain the health of your data center.
  - Environmental Sensors.
  - PX.
  - PowerIQ.

**Multivendor Server Management**
- A flexible, comprehensive solution for heterogeneous environments with virtualized servers, blade servers and service processors.
  - CommandCenter Secure Gateway.
  - Dominion KX II.
  - Dominion KX II-101.

**Energy Management**
- Monitor and control the energy consumption and power efficiency.
  - PX.
  - PowerIQ.

**Asset Management**
- Manage more accurate tracking and visualization of your rack-issued asset centers.
  - AMT.
  - EMM.
  - PX.
  - PowerIQ.

**Capacity Management**
- Manage your data center capacity more easily than using EMM and PX.
  - EMM.
  - PX.
  - PowerIQ.

**Remote Access**
- Secure, remote access to blade and rack servers at the rack, over IP and via dial-up.
- Supports up to 64 remote users and up to 64 servers.
- Secure, out-of-band remote management of serial devices.
- Smart card/CAC support and FIPS 140-2 validated cryptographic module.
- Supports up to 64 remote users and up to 64 servers.
- Secure access and control of thousands of servers.
- Central authentication, authorization and logging.

**Low Power Consumption – draws less power than CRT monitors.
**

**Environment Management**
- Environment management to help you maintain the health of your data center.
  - Environmental Sensors.
  - PX.
  - PowerIQ.

**Multivendor Server Management**
- A flexible, comprehensive solution for heterogeneous environments with virtualized servers, blade servers and service processors.
  - CommandCenter Secure Gateway.
  - Dominion KX II.
  - Dominion KX II-101.

**Energy Management**
- Monitor and control the energy consumption and power efficiency.
  - PX.
  - PowerIQ.
We offer a broad range of data center management solutions, all designed to help you monitor, measure, access, manage and control your complex IT infrastructure.

**Dominion® KX II**
Award-winning enterprise-class KVM-over-IP switch that provides BIOS-level access to blade and rack servers at the rack, over IP and via modem.
- Secure access solutions that support stringent security requirements.
- CommandCenter Secure Gateway
- Dominion KX II
- Paragon II
- Dominion SX
- Dominion KSX II
- Dominion KX II-16
- MasterConsole CAT
- LCD KX Extender

**CommandCenter® Secure Gateway**
Highly secure and consolidated solution for virtual infrastructures, blade and rack servers and networked devices via a web-browser.
- Ideal for large-scale data centers and branch offices.
- Single interface to blade and rack servers at the rack, over IP and via modem.
- Secure access to virtualized servers, blade servers and virtual desktop infrastructure.
- Full remote access and control.
- Supports 10/100/1000 Base-T and 802.11a/b/g/n.
- Central authentication, authorization and logging.

**Paragon II**
Enterprise-class console server solution block is ideal for government data centers, NOCs and broadcast facilities.
- Secure access and control of thousands of servers.
- Support H.264 compliant with smart card/1CAC capability (IPMI approved)
- Real-time video and mouse performance for up to 1,000 feet.
- Easy to install, simple to use, secure and scalable.

**Dominion KSX II**
Integrated, 1U device that manages servers in data centers, server rooms and other space-critical environments.
- An integrated, 1U device that manages servers in data centers, server rooms and other space-critical environments.
- Access to blade, server, rack, blade and virtual assets.
- Control authentication, authorization and logging.
- Secure access solutions that support stringent security requirements.
- CommandCenter Secure Gateway
- Dominion KX II
- Paragon II
- Dominion SX
- Dominion KSX II
- Dominion KX II-16
- MasterConsole CAT
- LCD KX Extender

**IT Infrastructure Access and Control**
A flexible, comprehensive solution for heterogeneous environments with virtualized servers, blade servers and service providers.
- CommandCenter Secure Gateway
- Dominion KX II
- Paragon II
- Dominion SX
- Dominion KSX II
- Dominion KX II-16

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Secure Corporate and Government Solutions**
Corporate and Government security standards.
- CommandCenter Secure Gateway
- Dominion KX II
- Paragon II
- Dominion SX
- Dominion KSX II
- Dominion KX II-16
- MasterConsole CAT
- LCD KX Extender

**Dominion® KX-16I**
Single device that controls 16 servers in a single rack.
- Secure access to blade and rack servers at the rack, over IP and via modem.
- Secure access solutions that support stringent security requirements.
- CommandCenter Secure Gateway
- Dominion KX II
- Paragon II
- Dominion SX
- Dominion KSX II
- Dominion KX II-16

**Energy Management**
Optimize power and environment to save energy and avoid costly inaction.
- PX™
- EMX
- PX
- Fm™
- tkTrack

**Power Distribution & Management**
Intelligent PDUs that provide reliable power and accurate kWh down to individual outlets.
- PX
- Power IQ

**Power IQ**
Energy and power management software enables you to move more energy efficiently and fully utilize your existing power infrastructure.
- Central authentication, authorization and logging.
- Secure access to virtualized servers, blade servers and virtual desktop infrastructure.
- Single interface to blade and rack servers at the rack, over IP and via modem.
- Secure access solutions that support stringent security requirements.
- CommandCenter Secure Gateway
- Dominion KX II
- Paragon II
- Dominion SX
- Dominion KSX II
- Dominion KX II-16

**Energy Management**
Optimize power and environment to save energy and avoid costly inaction.
- PX™
- EMX
- PX
- Fm™
- tkTrack

**Power Distribution & Management**
Intelligent PDUs that provide reliable power and accurate kWh down to individual outlets.
- PX
- Power IQ

**Power IQ**
Energy and power management software enables you to move more energy efficiently and fully utilize your existing power infrastructure.
- Central authentication, authorization and logging.
- Secure access to virtualized servers, blade servers and virtual desktop infrastructure.
- Single interface to blade and rack servers at the rack, over IP and via modem.
- Secure access solutions that support stringent security requirements.
- CommandCenter Secure Gateway
- Dominion KX II
- Paragon II
- Dominion SX
- Dominion KSX II
- Dominion KX II-16

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.

**Multivendor Server Management**
Integrate, manage and protect virtual machines.
- Dell and HP (32) dual-socket high-end blade servers.
- Low power consumption – draws less power than CRT monitors.
Raritan produces a full range of integrated in-band and out-of-band products to help you monitor and manage your energy, servers and other IT devices. Our intelligent PDUs, combined with energy management software and environmental sensors, offer remote power control and monitoring at the rack and device level to improve uptime and capacity planning, reduce energy costs and protect valuable investments.

**Multivendor Server Management**
Control multi-vendor virtualized servers, blade servers and test and Audio Visual equipment at the BIOS level. Enjoy secure, 24x7 out-of-band control of these devices from anywhere in the world.

**IT Infrastructure Access and Control**
Remotely and securely access, manage and control your in- and out-band IT infrastructure. Control thousands of multiplatform servers, serial-based devices, and test and Audio Visual equipment at the BIOS level. Enjoy secure, 24x7 out-of-band control of these devices from anywhere in the world.

**Power Distribution and Management Solution**
Deploy reliable power at the rack with Intelligent PDUs. Combined with energy management software and environmental sensors, our Intelligent PDU solutions offer remote power control and monitoring at the rack and device level to improve uptime and capacity planning, reduce energy costs and protect valuable investments.

**Environment Management Solution**
Get the tools you need in your data center or IT lab to maintain a safe environment for your IT equipment, quickly identify potential trouble areas before they become problems and save energy.

**Energy Management Solution**
Reduce capital expenditures, save on operating expenses and generate energy cost reports for customers. Create a baseline and monitor changes in energy and carbon footprint, get thermal and energy reports and save energy with agentless graceful server shutdown.

**Change Management Solution**
Enable users to generate change requests, send out real notifications automatically throughout all stages of the change process, and more.

**Asset Management Solution**
View infrastructure devices like floor RCDs and branch circuit panels, UPSs and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can see exactly how the data center is physically connected.

**Capacity Management Solution**
Maintain security, real-time views of capacity across your entire data center or IT lab, including physical space, power, networking and cooling available in racks, as well as capacity of infrastructure devices like UPSs and CRAC units.

**Power Distribution and Management Solution**
Deploy reliable power at the rack with intelligent PDUs that support secure 600V to individual outlets. Monitor and manage your power consumption with vendor agnostic centralized power monitoring, alerting and outlet control to improve uptime and power capacity.

**Secure Corporate and Government Solutions**
Physically and logically lock down systems and data while providing IT staff with remote, 24x7 access and 100% system availability. And you can do it while meeting stringent corporate, government and military security standards, including FIPS, HSPD-12, CAC, PIV, AES encryption and more.

**IT Infrastructure Access and Control**
Remotely and securely access, manage and control your in- and out-band IT infrastructure. Control thousands of multiplatform servers, serial-based devices, and test and Audio Visual equipment at the BOS level. Enjoy secure, 24x7 out-of-band control of these devices from anywhere in the world.

**Secure Corporate and Government Solutions**
Physically and logically lock down systems and data while providing IT staff with remote, 24x7 access and 100% system availability. And you can do it while meeting stringent corporate, government and military security standards, including FIPS, HSPD-12, CAC, PIV, AES encryption and more.

**Power Distribution and Management Solution**
Deploy reliable power at the rack with intelligent PDUs. Combined with energy management software and environmental sensors, our Intelligent PDU solutions offer remote power control and monitoring at the rack and device level to improve uptime and capacity planning, reduce energy costs and protect valuable investments.

**Environment Management Solution**
Get the tools you need in your data center or IT lab to maintain a safe environment for your IT equipment, quickly identify potential trouble areas before they become problems and save energy.

**Energy Management Solution**
Reduce capital expenditures, save on operating expenses and generate energy cost reports for customers. Create a baseline and monitor changes in energy and carbon footprint, get thermal and energy reports and save energy with agentless graceful server shutdown.

**Change Management Solution**
Enable users to generate change requests, send out real notifications automatically throughout all stages of the change process, and more.

**Asset Management Solution**
View infrastructure devices like floor RCDs and branch circuit panels, UPSs and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can see exactly how the data center is physically connected.

**Capacity Management Solution**
Maintain security, real-time views of capacity across your entire data center or IT lab, including physical space, power, networking and cooling available in racks, as well as capacity of infrastructure devices like UPSs and CRAC units.

**Power Distribution and Management Solution**
Deploy reliable power at the rack with intelligent PDUs that support secure 600V to individual outlets. Monitor and manage your power consumption with vendor agnostic centralized power monitoring, alerting and outlet control to improve uptime and power capacity.

**Environment Management Solution**
Get the tools you need in your data center or IT lab to maintain a safe environment for your IT equipment, quickly identify potential trouble areas before they become problems and save energy.

**Energy Management Solution**
Reduce capital expenditures, save on operating expenses and generate energy cost reports for customers. Create a baseline and monitor changes in energy and carbon footprint, get thermal and energy reports and save energy with agentless graceful server shutdown.

**Change Management Solution**
Enable users to generate change requests, send out real notifications automatically throughout all stages of the change process, and more.

**Asset Management Solution**
View infrastructure devices like floor RCDs and branch circuit panels, UPSs and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can see exactly how the data center is physically connected.

**Capacity Management Solution**
Maintain security, real-time views of capacity across your entire data center or IT lab, including physical space, power, networking and cooling available in racks, as well as capacity of infrastructure devices like UPSs and CRAC units.

**Power Distribution and Management Solution**
Deploy reliable power at the rack with intelligent PDUs that support secure 600V to individual outlets. Monitor and manage your power consumption with vendor agnostic centralized power monitoring, alerting and outlet control to improve uptime and power capacity.

**Environment Management Solution**
Get the tools you need in your data center or IT lab to maintain a safe environment for your IT equipment, quickly identify potential trouble areas before they become problems and save energy.

**Energy Management Solution**
Reduce capital expenditures, save on operating expenses and generate energy cost reports for customers. Create a baseline and monitor changes in energy and carbon footprint, get thermal and energy reports and save energy with agentless graceful server shutdown.

**Change Management Solution**
Enable users to generate change requests, send out real notifications automatically throughout all stages of the change process, and more.

**Asset Management Solution**
View infrastructure devices like floor RCDs and branch circuit panels, UPSs and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can see exactly how the data center is physically connected.

**Capacity Management Solution**
Maintain security, real-time views of capacity across your entire data center or IT lab, including physical space, power, networking and cooling available in racks, as well as capacity of infrastructure devices like UPSs and CRAC units.

**Power Distribution and Management Solution**
Deploy reliable power at the rack with intelligent PDUs that support secure 600V to individual outlets. Monitor and manage your power consumption with vendor agnostic centralized power monitoring, alerting and outlet control to improve uptime and power capacity.
Our solutions provide you with the intelligence and management tools you need to improve uptime, control costs and work more efficiently.

In data centers, IT labs and remote offices around the world, we help companies monitor and manage server access, utilization and energy consumption. Our solutions can help organizations control costs and work more efficiently in data centers that are physically connected.

**Capacity Management Solution**
Maintain accurate, real-time views of capacity across your entire data center or IT lab, including physical spaces, power, networking and cooling available in racks, as well as capacity of infrastructure devices like UPS and circuit panels.

**Change Management Solution**
Maintain best practices and improve operational efficiencies with a well-defined change management process. Enable users to generate change requests, send out email notifications automatically throughout all stages of the change process, and more.

**Power Distribution and Management Solution**
Deploy reliable power at the rack with intelligent PDUs that support accurate kW to individual outlets. Monitor and manage your power consumption with vendor agnostic centralized power monitoring, alerting and outlet control to improve uptime and power capacity.

**Environment Management Solution**
Get the tools you need in your data center or IT lab to maintain a safe environment for your IT equipment, quickly identify potential trouble areas before they become problems and save energy.

**Energy Management Solution**
Reduce capital expenditures, save on operating expenses and generate energy cost reports for customers. Create a baseline and monitor changes in energy and carbon footprint, get thermal and energy reports and save energy with agentless graceful server shutdown.

**IT Infrastructure Access and Control**
Remotely and securely access, manage and control your in- and out-band IT infrastructure. Control thousands of multiplatform devices, including KVM, serial-based devices, and test and Audio Visual equipment at the BIOS level. Enjoy secure, 24x7 out-of-band control of these devices from anywhere in the world.

**Secure Corporative and Government Solutions**
Physically and logically lock down systems and data while providing IT staff with remote, 24x7 access and 100% system availability. And you can do it while meeting stringent corporate, government and military security standards, including FIPS and multi-biometric authentication.

**Power Distribution**
Secure Gateway
CommandCenter
dcTrack
PowerIQ
Sensors
Environmental
Tags and Sensors
Asset Management
EMX
PX
MasterConsole CAT
LCD KVM Console
KX II-101
Dominion
Paragon II
Dominion KX II
Dominion SX
Paragon
Secure Corporate and Government Solutions
PowerIQ
Secure Gateway
CommandCenter
dcTrack
PowerIQ
Sensors
Environmental Tags and Sensors
Asset Management
EMX
PX
MasterConsole CAT
LCD KVM Console
KX II-101
Dominion
Paragon II
Dominion KX II
Dominion SX
Paragon
Raritan’s power management solutions won five key industry awards in 2010 and were recognized by the EPA for contributions to the Agency’s data center initiative. Raritan produces a full range of integrated in-band and out-of-band products to help you monitor and manage your energy, servers and other IT devices efficiently utilizing energy to save power and money. Our infrastructure management solutions provide accurate, real-time views of your data center. Plus our award-winning access and control products make your data center a breeze to manage.

**Multivendor Server Management**
Control multivendor virtualized servers, blade servers and service processors using a single IP address and a standard Web browser – at the application, operating system and BIOS level.

**Change Management Solution**
View infrastructure devices like their ROUs and branch circuit panels, UPS and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can easily see how everything in the data center is physically connected.

**Capacity Management Solution**
Monitor access, utilization and energy consumption in data centers, IT labs and remote offices around the world, we help companies control costs and work more efficiently.

**Multivendor Server Management**
See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can easily see how everything in the data center is physically connected.

**Capacity Management Solution**
Monitor access, utilization and energy consumption in data centers, IT labs and remote offices around the world, we help companies control costs and work more efficiently.

**Change Management Solution**
Monitor access, utilization and energy consumption in data centers, IT labs and remote offices around the world, we help companies control costs and work more efficiently.

**Power Distribution**

**Environment Management Solution**
Get the tools you need in your data center or IT lab to maintain a safe environment for your IT equipment, quickly identify potential trouble areas before they become problems and save energy.

**Energy Management Solution**
Reduce capital expenditures, save on operating expenses and generate energy cost reports for customers. Create a baseline and monitor changes in energy and carbon footprint, get thermal and energy reports and save energy with agentless graceful server shutdown.

**IT Infrastructure Access and Control**
Remotely and securely access, manage and control your in- and out-band IT infrastructure. Control thousands of multiplatform devices, including KVM, serial-based devices, and test and Audio Visual equipment at the BIOS level. Enjoy secure, 24x7 out-of-band control of these devices from anywhere in the world.

**Secure Corporative and Government Solutions**
Physically and logically lock down systems and data while providing IT staff with remote, 24x7 access and 100% system availability. And you can do it while meeting stringent corporate, government and military security standards, including FIPS and multi-biometric authentication.

**Power Distribution**
Secure Gateway
CommandCenter
dcTrack
PowerIQ
Sensors
Environmental
Tags and Sensors
Asset Management
EMX
PX
MasterConsole CAT
LCD KVM Console
KX II-101
Dominion
Paragon II
Dominion KX II
Dominion SX
Paragon
Raritan’s power management solutions won five key industry awards in 2010 and were recognized by the EPA for contributions to the Agency’s data center initiative. Raritan produces a full range of integrated in-band and out-of-band products to help you monitor and manage your energy, servers and other IT devices efficiently utilizing energy to save power and money. Our infrastructure management solutions provide accurate, real-time views of your data center. Plus our award-winning access and control products make your data center a breeze to manage.

**Multivendor Server Management**
Control multivendor virtualized servers, blade servers and service processors using a single IP address and a standard Web browser – at the application, operating system and BIOS level.

**Change Management Solution**
View infrastructure devices like their ROUs and branch circuit panels, UPS and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can easily see how everything in the data center is physically connected.

**Capacity Management Solution**
Monitor access, utilization and energy consumption in data centers, IT labs and remote offices around the world, we help companies control costs and work more efficiently.

**Power Distribution**
Secure Gateway
CommandCenter
dcTrack
PowerIQ
Sensors
Environmental
Tags and Sensors
Asset Management
EMX
PX
MasterConsole CAT
LCD KVM Console
KX II-101
Dominion
Paragon II
Dominion KX II
Dominion SX
Paragon
Raritan’s power management solutions won five key industry awards in 2010 and were recognized by the EPA for contributions to the Agency’s data center initiative. Raritan produces a full range of integrated in-band and out-of-band products to help you monitor and manage your energy, servers and other IT devices efficiently utilizing energy to save power and money. Our infrastructure management solutions provide accurate, real-time views of your data center. Plus our award-winning access and control products make your data center a breeze to manage.

**Multivendor Server Management**
Control multivendor virtualized servers, blade servers and service processors using a single IP address and a standard Web browser – at the application, operating system and BIOS level.

**Change Management Solution**
View infrastructure devices like their ROUs and branch circuit panels, UPS and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can easily see how everything in the data center is physically connected.

**Capacity Management Solution**
Monitor access, utilization and energy consumption in data centers, IT labs and remote offices around the world, we help companies control costs and work more efficiently.

**Power Distribution**
Secure Gateway
CommandCenter
dcTrack
PowerIQ
Sensors
Environmental
Tags and Sensors
Asset Management
EMX
PX
MasterConsole CAT
LCD KVM Console
KX II-101
Dominion
Paragon II
Dominion KX II
Dominion SX
Paragon
Raritan’s power management solutions won five key industry awards in 2010 and were recognized by the EPA for contributions to the Agency’s data center initiative. Raritan produces a full range of integrated in-band and out-of-band products to help you monitor and manage your energy, servers and other IT devices efficiently utilizing energy to save power and money. Our infrastructure management solutions provide accurate, real-time views of your data center. Plus our award-winning access and control products make your data center a breeze to manage.

**Multivendor Server Management**
Control multivendor virtualized servers, blade servers and service processors using a single IP address and a standard Web browser – at the application, operating system and BIOS level.

**Change Management Solution**
View infrastructure devices like their ROUs and branch circuit panels, UPS and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can easily see how everything in the data center is physically connected.

**Capacity Management Solution**
Monitor access, utilization and energy consumption in data centers, IT labs and remote offices around the world, we help companies control costs and work more efficiently.

**Power Distribution**
Secure Gateway
CommandCenter
dcTrack
PowerIQ
Sensors
Environmental
Tags and Sensors
Asset Management
EMX
PX
MasterConsole CAT
LCD KVM Console
KX II-101
Dominion
Paragon II
Dominion KX II
Dominion SX
Paragon
Raritan’s power management solutions won five key industry awards in 2010 and were recognized by the EPA for contributions to the Agency’s data center initiative. Raritan produces a full range of integrated in-band and out-of-band products to help you monitor and manage your energy, servers and other IT devices efficiently utilizing energy to save power and money. Our infrastructure management solutions provide accurate, real-time views of your data center. Plus our award-winning access and control products make your data center a breeze to manage.

**Multivendor Server Management**
Control multivendor virtualized servers, blade servers and service processors using a single IP address and a standard Web browser – at the application, operating system and BIOS level.

**Change Management Solution**
View infrastructure devices like their ROUs and branch circuit panels, UPS and CRAC units. See exactly where servers, storage and network equipment is located and map physical relationships between devices so you can easily see how everything in the data center is physically connected.

**Capacity Management Solution**
Monitor access, utilization and energy consumption in data centers, IT labs and remote offices around the world, we help companies control costs and work more efficiently.

**Power Distribution**
Secure Gateway
CommandCenter
dcTrack
PowerIQ
Sensors
Environmental
Tags and Sensors
Asset Management
EMX
PX
MasterConsole CAT
LCD KVM Console
KX II-101
Dominion
Paragon II
Dominion KX II
Dominion SX
Paragon
Raritan’s power management solutions won five key industry awards in 2010 and were recognized by the EPA for contributions to the Agency’s data center initiative. Raritan produces a full range of integrated in-band and out-of-band products to help you monitor and manage your energy, servers and other IT devices efficiently utilizing energy to save power and money. Our infrastructure management solutions provide accurate, real-time views of your data center. Plus our award-winning access and control products make your data center a breeze to manage.

**Multivendor Server Management**
Control multivendor virtualized servers, blade servers and service processors using a single IP address and a standard Web browser – at the application, operating system and BIOS level.