Gain consolidated access to physical and virtualized servers, serial devices and Raritan’s Dominion appliances from a single, secure appliance.

Raritan’s CommandCenter Secure Gateway (CC-SG) provides IT and lab organizations with secure and consolidated access and control of all technology platforms at the application, operating system and BIOS level. CC-SG’s single pane of glass helps simplify remote management and expedite troubleshooting of your physical and virtual servers, intelligent PDUs, and serial devices. Plus, it helps you maximize uptime and productivity of these devices, while reducing network overhead and Total Cost of Ownership (TCO).

From small and medium server rooms to large enterprises with multiple data centers, CC-SG is relied upon worldwide for secure and consolidated remote access and control. Its key features meet the needs of today’s IT and lab administrators:

- Secure, single sign-on to a single IP address for managing all of Raritan’s Dominion® series KVM, serial and intelligent PDU solutions
- Single point of access to physical servers (including blade systems), virtual machines and VMware® infrastructure such as the ESX/ESXi server and vCenter™ environments
- Centralized, role-based, user access policy management
- Flexible user access, including the HTML Access Client interface, Administration Client, Mobile KVM Client for smartphone or tablet PC access and Java-free KVM access with the HTML and Active KVM Clients
- Supports remote access and power control through service processors and IP tools — including HP® iLO, Dell® DRAC, IBM® RSA II and IMM, IPMI, RDP, VNC, SSH and Telnet, as well as Web browser applications
- Virtual media support to load software and remote booting
- Consolidated logging and audit trail, including detailed activity reports

CC-SG directly provides remote power control for Raritan PX PDUs and also integrates with Power IQ® for remote power control of Raritan and third-party devices managed by Power IQ. And easy CC-SG/Power IQ synchronization significantly reduces data administration.
CORE FEATURES TO HELP YOU MANAGE BETTER

ROBUST SECURITY

- Low security profile, Linux®-based appliance architecture
- Powerful policy management allows access and control based on a broad range of user-customizable criteria
- Secure 256-bit AES encryption for end-to-end node access
- Support for a broad range of authentication protocols, including LDAP, Active Directory®, RADIUS and TACACS+
- Security updates and hardening; immune to the Heart-bleed, Poodle, Freak and Shellshock vulnerabilities
- Ability to import user groups from Active Directory servers for user authentication
- Support for two factor authentication with SecurID® on RADIUS servers
- IP-based access control lists (ACL), which grant or restrict user access by IP address
- Proxy mode for secure access to devices through firewalls/VPNs
- Strong user password authentication, SAS 70 compliance for configurable failed login attempts and user lockout

COMMANDCENTER SECURE GATEWAY
Secure, Centralized Remote Access and Control of your IT or Lab Infrastructure

Out-of-Band KVM and Serial Access

Raritan Dominion Solutions
- KX III, SX II, KSX II, KX2-101-V2
- Rackmount and blade servers
- Network and serial devices
- Raritan Intelligent PDUs

Remote Power Control

Power IQ Integration
- Direct Control of PX, PX2 & PX3
- PIQ Monitoring Software Integration

Virtual Machines

VMware

In-Band Data Center Access Solutions

IP Tools
- RDP
- VNC
- SSH
- Telnet
- Web Browser

Service Processors
- iLO
- DRAC
- RSA
- IPMI
- IMM
INTEGRATED VMWARE VIRTUALIZATION SUPPORT

- Consolidated access to physical and virtual servers, including centralized audit and reporting
- Intuitive virtualization discovery function allowing import and configuration of a virtual environment
- Configurable RDP, VNC or SSH application selection with single sign-on capabilities
- Simple virtual machine, virtual host server and vCenter information layout with relevant data

HIGH AVAILABILITY AND REDUNDANCY

- Clustered hardware appliances delivers simple redundancy through primary and secondary CommandCenter Secure Gateway appliances
- Hot-swappable RAID memory setup, dual hard drives and dual power supplies
- “Neighborhood” configuration allows for a collection of up to 10 CC-SG units
- Leverage VMware’s Fault Tolerance feature for easy-to-use, cost effective high availability

SCALABLE AND FLEXIBLE REMOTE ACCESS

- In-band access methods like RDP, VNC, Telnet and SSH
- SSH support for CLI access to serial targets connected to Dominion SX and KSX II

EASE OF MANAGEMENT FOR ADMINISTRATORS

- Easy CSV import/export feature enables convenient entry of CC-SG data, such as categories and elements, nodes and interfaces and user/user groups
- Guided setup of user group and security policies
- Back up, copy and restore Raritan device configurations
- Syslog and SNMP support
- Raritan KVM, serial and power device discovery with device availability status, health updates and alarms for Dominion series
- Easily configure individual user access policies to Universal Virtual Media™ on supported devices
- Central storage of firmware for Raritan KVM and serial switches for convenient bulk editing updates
- Task and notification managers to schedule tasks and review status

JAVA-FREE ACCESS FOR USERS

- Intuitive and simplified view for remote access and power control from one screen
- Secure chat feature allows users to troubleshoot problems collaboratively
- Easy-to-use, feature-rich HTML client
- Java-free KVM access for Windows, Linux and Mac

ONE VIEW OF THE ENTIRE ENTERPRISE

- Simplified, one-click access
- Consolidated access and power control on a single screen
- Sophisticated policy management with granular privileges
HARDWARE APPLIANCE SPECIFICATIONS

CC-E1 shown

<table>
<thead>
<tr>
<th>Features</th>
<th>V1</th>
<th>E1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Factor</td>
<td>1U</td>
<td>2U</td>
</tr>
<tr>
<td>Dimensions (DxWxH)</td>
<td>7.3&quot; x 24.2&quot; x 1.75&quot;; 615 x 400 x 44 mm</td>
<td>17.3&quot; x 27.5&quot; x 3.5&quot;; 699 x 440 x 89 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>23.8 lbs; 10.8 kg</td>
<td>44.1 lbs; 20 kg</td>
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<tr>
<td>Power</td>
<td>Single Power Supply (1 x 350 watt)</td>
<td>Dual Supply (2 x 520 watt)</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>10°-35°C; 50°-95°F</td>
<td>10°-40°C; 50°-104°F</td>
</tr>
<tr>
<td>Mean Time Between Failure (MTBF)</td>
<td>36,385 hours</td>
<td>53,564 hours</td>
</tr>
<tr>
<td>KVM Admin Port</td>
<td>DB15 + USB Keyboard/Mouse</td>
<td>DB15 + PS/2 or USB Keyboard/Mouse</td>
</tr>
<tr>
<td>Serial Admin Port</td>
<td>DB9</td>
<td>DB9</td>
</tr>
<tr>
<td>Console Port</td>
<td>4 x USB 3.0 Ports (2 rear, 1 Type-A, 1 via header)</td>
<td>6 x USB 2.0 Ports (2 rear, 4 via header)</td>
</tr>
<tr>
<td></td>
<td>2 x USB 2.0 Ports</td>
<td>2 x USB 2.0 Ports</td>
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<tr>
<td>Hardware</td>
<td></td>
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</tr>
<tr>
<td>Processor</td>
<td>Haswell 2C Core i3-4330 3.5G 4M 5GT/s DMI</td>
<td>Intel® Core™ i7-860</td>
</tr>
<tr>
<td>Memory</td>
<td>4GB DDR3-1600 2Rx8 ECC Un-Buffer LP PB-Free x2</td>
<td>8 GB</td>
</tr>
<tr>
<td>Network Interfaces</td>
<td>2 x Gigabit Ethernet LAN Ports</td>
<td>[2] 10/100/1000 Eth. (RJ45)</td>
</tr>
<tr>
<td>Hard Disk &amp; Controller</td>
<td>2 x 3.5&quot; 1TB SATA 6Gb/s 7.2K RPM 64M Re4</td>
<td>[2] 300 GB SATA 6Gb/s 10,000 rpm, RAID 1</td>
</tr>
<tr>
<td>CD/ROM Drive</td>
<td>DVD-ROM</td>
<td>DVD-ROM</td>
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<tr>
<td>Remote Connection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protocols</td>
<td>TCP/IPv4, UDP, IPv6, IPv4, IPv6, RADIUS, LDAP, TACACS+, SNMPv3, SMTP, HTTP, HTTPS</td>
<td></td>
</tr>
<tr>
<td>Warranty</td>
<td>Two years with advanced replacement*, Guardant® extended warranty also available</td>
<td></td>
</tr>
<tr>
<td>Software Maintenance</td>
<td>One year maintenance free with purchase</td>
<td>Additional years can be purchased Software updates available with maintenance</td>
</tr>
</tbody>
</table>

VIRTUAL APPLIANCE SPECIFICATIONS

VMware Virtual Appliance
- ESX/ESXi 5.0, 5.1, 5.5, 6.0
- 2 GB Memory, 40 GB Disk
- Microsoft Windows Server 8 or 12

Hyper-V Virtual Appliance
- Microsoft Windows Server 8 or 12
- 2 GB Memory, 40 GB Disk

XEN Virtual Appliance
- XenServer 6.2
- 2 GB Memory, 40 GB Disk

VIRTUAL MACHINE ACCESS

Stay connected to virtual servers even when they are moved from one virtual host to another. Issue on, off, cycle or suspend virtual power commands using the control buttons.

Visit www.raritan.com/ccsg or Call 1.800.724.8090 for more information.

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