

Remote Monitoring, Access and Control from Anywhere Anytime.

Opengear is a leading provider of enterprise grade console servers, cellular routers and remote management solutions that enable our customers to easily tame IT complexity. Our commitment to simplify remote management enables our products to deliver what IT professionals really need and want with unquestionable security and value.

Opengear's extensive support for out-of-band management ensures our customers have access and control even when their network is down. The result is a drastic reduction in the need for expensive on-site technical staff, on-site visits and rapid problem resolution. We offer a broad variety of out-of-band connectivity including V.92 dial up, wired broadband, Wi-Fi and cellular 3G wireless (GSM/HSPA, CDMA/EV-DO) to meet the most exacting demands.

Our solutions provide secure wired or wireless connectivity to industries that include:

- Datacenters and Colocation Facilities
- Industrial Connectivity and Automation
- Branch Office Connectivity
- Financial Transactions
- Business Continuity
- Smart Grid Connectivity
- Remote Infrastructure Monitoring and Management
- Transport and Fleet Management
- Secure Medical Connectivity

Advanced Console Servers

Console Server Solutions for Remote Sites and Data Centers



Opengear console servers provide secure remote access to network devices including servers, routers, switches and firewalls. Console servers provide complete remote hands, giving IT personnel the ability to reach out to a remote site as if they were actually on site. Opengear's unique blend of hardware and software products delivers a complete, synergistic solution to network management both In-Band and Out-Of-Band, and the most comprehensive and Advanced Console Server solution on the market today. Console Servers are available in 1-48 port models.

Power Management

Remote Power Management Solutions



Opengear offers a selection of hardware and software solutions for power management. Our IP-Power and IP-PDU power distribution products provide affordable and reliable solutions for power management at the remote site or wiring closet. Our console servers also have the most comprehensive tools for managing these and third party PDUs and third party UPS systems.

Serial Device Servers

Serial to Ethernet, Wired and Wireless Device Server Solutions

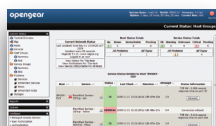
Opengear's serial-to-Ethernet products are specifically designed to allow industrial devices to be directly accessible from the network. Legacy RS232, RS422 and RS485 serial devices are transformed into Ethernet devices, which can be monitored and controlled remotely. Opengear device server solutions are available in 1-8 port models and include optional extended temperature models, free com port redirector and din rail mount kits.



Enterprise Grade Central Management

Opengear CMS/VCMS is a powerful system that centrally manages your network of distributed console servers and their managed devices. This enables you to actively monitor and resolve IT infrastructure problems before they affect critical business processes.

- Single pane of glass view of your entire infrastructure
- Manage up to thousands of Opengear Appliances
- Securely access and manage devices behind firewalls
- Point and click connection from anywhere anytime



Cellular Routers

High speed access anywhere anytime CDMA EV-DO and GSM HSUPA/UMTS cellular interface

Opengear's ACM5004-G cellular routers provide secure high-speed wireless connectivity, with enterprise class security, to remote sites and devices.

The ACM5004-G cellular routers provide a synergistic approach to remote site routing, monitoring and management that delivers solutions for primary access or backup to existing landlines. The seamless cellular routing has firewall and security features to meet the most exacting compliance requirements.



KVM over IP

Flexible solutions for remote KVM over IP

We offer a variety of hardware and software solutions for KVM technologies. Our IP-KVM product allows servers and existing analog KVM switches to be accessed remotely via browser. Grow your solution one server at a time with our non-blocking, small form factor KVM over IP solution. The IP KVM is equipped with dual ethernet ports, both USB and PS2 connections and a single port serial console server.



Environmental Monitoring

Monitor changes in environmental conditions before it is too late

Opengear provides enterprise grade monitoring and alerting solutions for managing changes in environmental conditions in computer rooms and remote sites. Temperature, humidity, smoke, motion and water detection. Alerts are sent via email, SMS and SNMP traps. Access reports using standard Web browsers. Data logged with time stamps.

