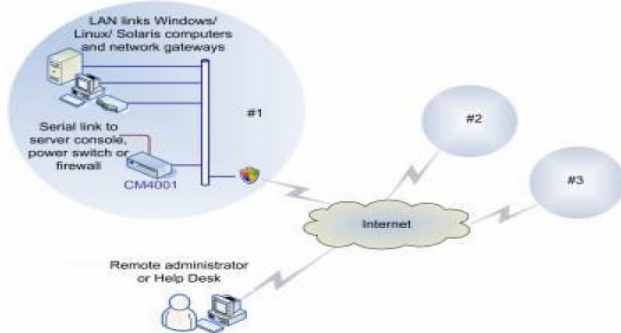




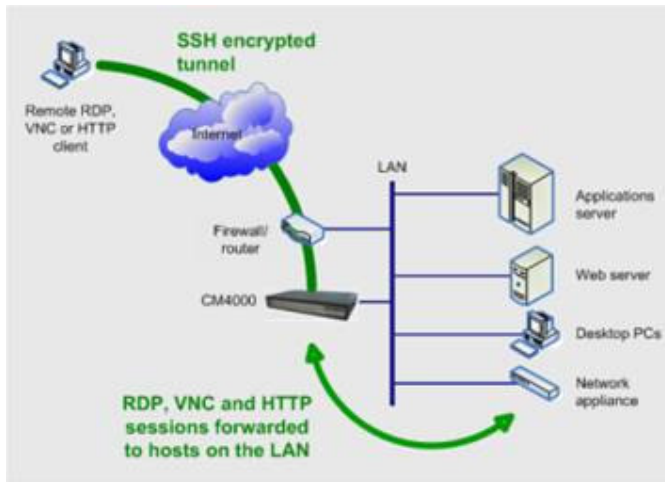
The CM4000 family enables system and network administrators to remotely manage their computers and networks from anywhere in the world. Feature-rich, robust, affordable solutions.



## Secure Desktop Tunneling

Opengear's SD4000 and CM4000 servers now provide secure low bandwidth VNC and Windows Remote Desktop access. So managers can take control of their remote computers just as though they were in front of the computer screens.

Administrators can use a single device to remotely manage systems and network appliances; through their text-based consoles or their graphical desktops. Our virtual KVM solution gives remote control from the applications layer right down to the hardware - without the high costs of installing legacy KVM over IP solutions.



## OTHER RECENTLY ADDED FEATURES

- » [Multiple Serial Port access](#) with SSH Port 22
- » [Use alternate TCP/IP Ports](#) for serial port access
- » [SSH Port Forwarding](#) for RDP, VNC, HTTP, telnet and ICSSA
- » [Serial Port Redirector](#) for Windows & Linux
- » [ARP-Ping](#) eases IP address assignment
- » [Secure Clustering](#) - single IP for multiple devices

## New Remote Management Technologies

Opengear's CM4000 console server enables System Administrators, Network Manager and Support Help Desks to affordably monitor and control the IT systems and networks in their branch offices and distributed customer sites.

The CM4000 provides reliable secure access to the serial console ports, and to the graphical desktop screens, of the Windows, Sun and Linux computers in their remote sites. They also monitor and control network infrastructure (switches, firewalls etc) and manage general appliances (PBXs, building security, power switches etc).

## Features and Benefits

- Affordably manage hundreds of servers and appliances
- Secure In-band and Out-of-band serial console and RDP/VNC access
- Integrates with centralized enterprise management (Conserver, CLIM, Openview)
- Simple browser interface or connect direct to Linux shell
- Local or remote console access to headless servers and network devices
- Rock solid stability (optimized hardware and robust Linux software)
- Power management (Remotely turn on, off and reboot equipment)
- Windows Secure RDP tunneling and Out of Band EMS support
- Multiplatform (Linux, Windows, Cisco, BSD, UNIX and SUN compatible)
- Open source with full Linux kernel access
- Automated alerts and alarm management
- Console logs maintained and archived off-line for easy problem resolution
- Secure, encrypted access to remote systems using up to 128-bit AES encryption
- Port access can be restricted by password, account or IP address
- Multiple levels of filtering and access logging
- Unlimited users with multiple users per port



Click above for on-line management console

**Look and Feel it!**

**YOUR PREFERRED NETWORKING SUPPLIER**

Please send your enquiry to our fax (852) 2152 1090  
or <mailto:sales@sstl.com.hk>.

Call our hotline (852) 2152 8966 for more details.