



How do you manage your network infrastructure, when you are not at the physical location? The Opengear Network Resilience platform combines Out-of-Band Management with NetOps automation tools, to provide secure remote access to your critical devices.

Smart Out-of-Band isn't just for emergency access. The Opengear platform creates an independent management plane, for Day One provisioning and everyday use, as well as reliable cellular access when the production network is down

# **Smart Out-of-Band Management**

## **Reduced Downtime**

- Advanced monitoring to detect issues before they become failures
- Minimise downtime with intelligent logging to fix problems
- Active monitoring of not just your network but also the physical environment

# **Built for NetOps**

- Run Docker containers and Python scripts on the console server
- Simplify management of your OOB network
- Scalable solutions for data center and at the edge
- Advanced centralised management through a single pane of glass

# **Always-on Access**

- Out-of-band access via multiple pathways
- Connectivity via ethernet/SFP, PSTN, cellular
- Failover to Cellular™ combined with IP Passthrough to provide network connectivity for edge installations

## **Products**



#### Infrastructure Manager IM7200

- Full feature data center product
- 8-48 software selectable console ports
- Embedded cellular
- Combo USB and switch models 24U and 24E
- · DAC and DDC powered



#### **Console Manager CM7100**

- Replacement for legacy terminal servers
- Console connectivity 16-96 console ports
- Cost effective and best value per port
- DAC and SAC powered
- CCC Certified



### Resilience Gateway ACM7000-L

- Embedded cellular with IP Passthrough for network failover
- 4-8 console ports
- Environmental monitoring
- Compact form factor
- · Combo switch model available



#### NetOps Console Servers (OM)

- $\bullet$  NetOps & Out-of-Band in a single appliance
- x86 CPU and Secure Boot (TPM chip)
- · Run Docker containers and Python scripts
- 4-48 console ports

**Dengen** USA +1 888 346 6853 | UK +44 20 8133 4255 | Australia +61 7 3871 1800 | <u>sales@opengear.com</u> | <u>www.opengear.com</u>

### **Features**

#### Smart OOB™

- · Enable better visibility during failures.
- Proactively detect faults before failures become a reality.
- Advanced logging enables quick identification of issues.
- Alerting via SNMP, email, cellular SMS, RESTful API or Lighthouse.

#### Failover to Cellular™

- · Reliable connectivity during primary network failures.
- Lower connection cost compared to copper phone lines.
- IP based technology enables NetOps to directly communicate via SSH clients instead of finding a port to dial into the device.

#### **Built-in TFTP Server**

- · Industry leading internal storage capacity.
- Enables the user to store and utilize existing configurations and firmware during accidental configurations, resets or equipment failures.

### **Automated Deployment Process**

- Combine ZTP, LLDP and CDP to quickly deploy across the entire network with minimal effort.
- Flexible configuration file types and deployment methods enable Day One operations.
- Reduce deployment cost and manned operations.
- · Minimise human errors, guarantee repeatability.

## **Centralized Management - Lighthouse**

- Lighthouse centralizes your network and IT infrastructure into a single application and provides an unparalleled level of resilient access and visibility even during critical failures.
- Lighthouse is your central network hub and management portal for Opengear *Smart* OOB devices.
- Scalable administration and automation through its entire lifecycle – from Day One provisioning, to routine operations and disaster recovery.



## **NetOps Automation (OM Appliances)**

- x86 CPU supports standard Docker containers and Python runtime environment
- Up to 64GB SSD allows local storage of configuration and software files
- Embedded TPM 2.0 chip for secure boot process
- Automate standard routines with your own or 3rd party modules

## **Strong Security and Authentication**

- Built-in configurable stateful Firewall on all devices.
- FIPS-1140-2 compliance with OpenSSL. Strong Ciphers-AES Encryption. Cisco Compatible IP Sec, OpenVPN, AAA TACACS+, RADIUS, Active Directory/OpenLDAP, Kerberos, with local fallback. Two-Factor authentication with AAA.
- Active firmware updates to quickly patch security issues.

#### **Scalable Out-Of-Band Solution**

 Wide range of hardware with various console port options, USB and flexible connection options such as redundant ethernet/SFP fiber, PSTN modem and cellular.

#### **Environmental Monitoring**

- Combine environmental monitoring with our *Smart* OOB to provide greater insight beyond the network equipment.
- Monitoring external factors enables the user to minimize damage to equipment.



## **Opengear Family Of Products**

- 1. ACM7000-L Resilience Gateway
- 2. ACM7000 Remote Site Gateway
- 3. OM1200 Netops Console Server
- 4. OM2200 Netops Console Server
- 5. IM7200 Infrastructure Manager
- 6. CM7100 Console Server