

Opengear has designed its *Resilience Gateway* to increase network uptime at branch offices and remote sites.

The new product line includes the *ACM7004-2-LR* for LTE connectivity. It leverages Opengear's out-of-band (OOB) and failover to cellular technologies to enable the efficient access, monitoring, and control of edge routers, servers, switches, firewalls, PDUs and UPS devices.

With failover to cellular over high-speed 4G LTE networks, the firm says the appliance improves WAN resilience and business continuity at remote sites, stores, and throughout the enterprise.

It says the gateway reduces IT costs and mean time to

repair by detecting and alerting network administrators to faults and outages

(including proactive monitoring and fault repair), and by equipping them with situational awareness and remote control of systems, all delivered via "reliable" OOB connectivity.

Environmental monitoring and security for IT assets is delivered by attaching security cameras, door sensors, and temperature, humidity and digital I/O sensing monitors. Alerts can be sent via SMS, SNMP, or email.

Opengear adds that scaling is made simple with its *Lighthouse*Centralized Management

and zero touch provisioning system.