

Opengear provides enterprise customers with next generation smart solutions for managing and protecting their critical IT and communications infrastructure. We provide our customers with the security, the automation and the resilience necessary to operate efficiently, reduce costs and ensure business continuity.

## How we go beyond traditional Out-of-Band?

### Monitoring

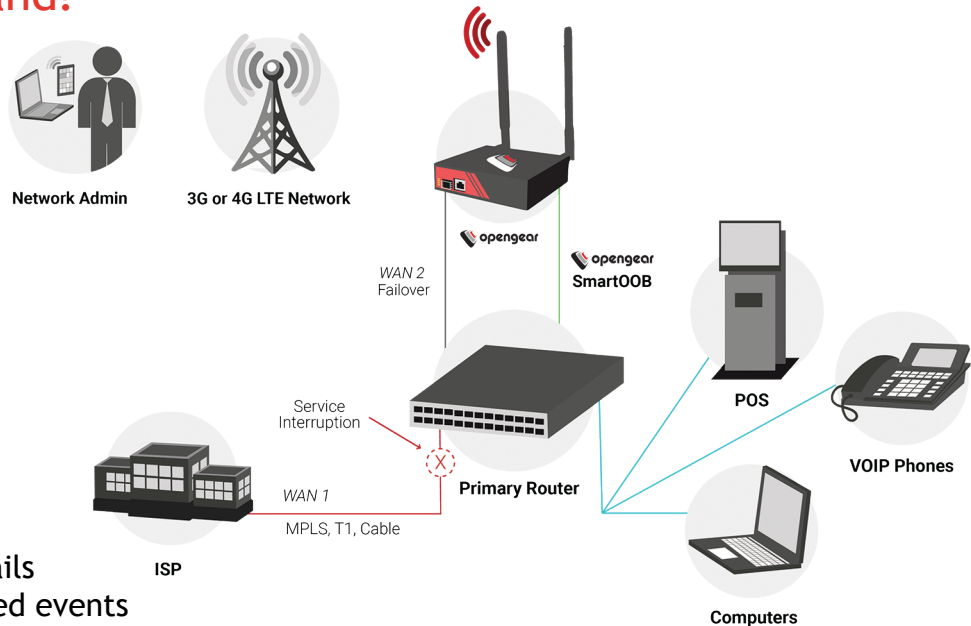
- Monitor and data log your devices
- Network Connectivity
- Device Status
- Environmental Conditions

### Alerting

- Custom alerts based on your preferences and needs
- Email
- SNMP
- Text Message (SMS)

### Remediation

- Failover to cellular ensures access even if primary WAN fails
- Custom rules and policies can be triggered from predefined events



Maintaining a focus on products for your data center we also are innovating in the remote space. We add features like Zero Touch Provisioning to quickly deploy and manage large number of nodes in a data center. Our products can easily be deployed in a new installation or integrated with your existing equipment. Integrating our products you can still utilize a CLI without any additional changes to your network. Your network engineers can simply plug and play your console enabled devices with no additional training, new software or process changes.

## Datacenter

### Infrastructure Management

- 8-48 Console Ports
- SmartOOB™ with Failover to 4G Cellular
- Use existing CLI to interface
- Redundant Gigabit and SFP Fiber
- 16 GB Internal Storage
- Environmental monitoring and alerts
- Vendor Neutral PDU connectivity
- Latest security and encryption protocols
- Redundant Power



## Remote Site

### Resilience Gateway

- 4-8 Console Ports
- SmartOOB™ with Failover to 4G Cellular
- Compact-Rackmount capable
- I/O Connections for external devices
- Vendor Neutral PDU connectivity
- Flexible open source platform
- Scalable

