



## ENSURING MAXIMUM UPTIME IN COLOCATIONS

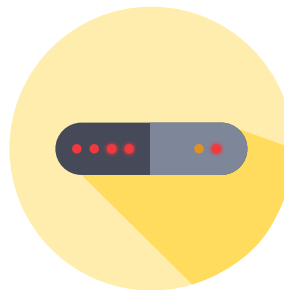
To facilitate optimal deployment in colocations, enterprises must choose a partner that will provide reliable availability and performance. Access can be difficult depending on proximity and security protocols, so enterprises housing their infrastructure in a colo facility need a platform that allows for visibility and gives the ability to remotely manage infrastructure.

Opengear's Network Resilience Platform features *Smart Out-of-Band* and *Failover to Cellular™* that allows engineers using a colocation service to access infrastructure at all times with remote monitoring. Enabling secure access 24/7, reducing costs and guaranteeing reliability, these solutions provide remote management capabilities so enterprises don't have to rely on third party engineers to install new equipment or remediate an issue.

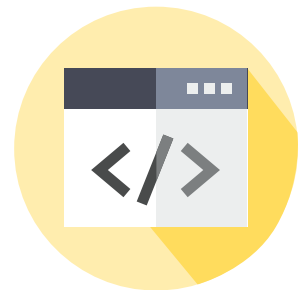
### OUTAGES CAN BE CAUSED IN A VARIETY OF WAYS WHICH INCLUDE:



Cyberattack



Hardware Failure



Human Error

### KEY STATISTICS:

**10%**

of organizations stated cost as the main reason to move to a colocation<sup>1</sup>

**1/3**

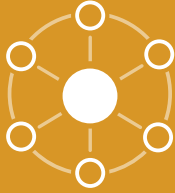
of enterprises have experienced a major outage in the past year<sup>1</sup>

**\$100**

million lost each year due to downtime<sup>2</sup>

## THE OPENGEAR SOLUTION:

Opengear provides *smart*, secure solutions that provides organizations with the critical ability to scale, provide business continuity and enable always-on availability, even in colocations.



### Network Resilience

Ensure systems are continually accessible and security requirements are met with *Smart* Out-of-Band paired with Failover to Cellular. Opengear's Network Resilience Platform provides visibility and the ability to manage devices at multiple locations.



### Secure Provisioning

Provision equipment at remote colocation sites from anywhere with standard NetOps Automation tools. From configuration management to initial setup, everything can be automated from one location.



### Enterprise-Grade Security

Meet regulatory requirements and protect data with the most stringent policies. Personnel and security software aren't enough guarantee the safety of data housed in a colocation.



### Always-On Connectivity

Maintain visibility of the entire network, even during an outage. Restoring WAN connectivity without manual intervention, customers can continue to operate while issues are identified and remediated.



**EXTEND YOUR REACH  
INTO ANY COLOCATION  
WITH REMOTE  
MANAGEMENT  
SOLUTIONS BY**



To learn more visit:

<https://opengear.com/colocation>

1 - <https://drift-lp-66680075.drift.click/UptimeInstituteGlobalDataCenterSurvey2020>

2 - <https://www.365datacenters.com/portfolio-items/the-cold-hard-facts-about-uptime/>