



ENSURING MAXIMUM UPTIME IN COLOCATIONS

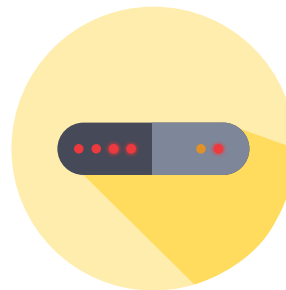
To facilitate optimal deployment in colocations, enterprises must choose a partner that will provide reliable availability and performance. Access can be difficult depending on proximity and security protocols, so enterprises housing their infrastructure in a colo facility need a platform that allows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

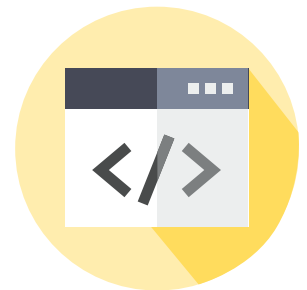
OUTAGES CAN BE CAUSED IN A VARIETY OF WAYS WHICH INCLUDE:



Cyberattack



Hardware Failure



Human Error

KEY STATISTICS:

10%

of organizations stated cost as the main reason to move to a colocation¹

1/3

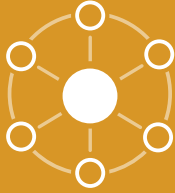
of enterprises have experienced a major outage in the past year¹

\$100

million lost each year due to downtime²

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/>