



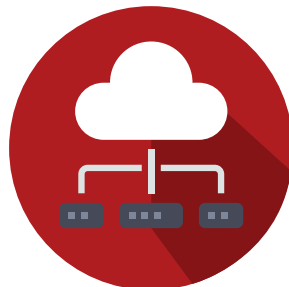
## ENABLING MAXIMUM UPTIME IN MANUFACTURING

A resilient network underpins operational efficiency in manufacturing. The constant growing need for expanded technological support and enhanced network capabilities has created significant challenges within this industry.

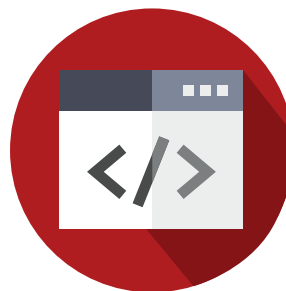
Rising bandwidth requirements, restricted access to applications and increased latency all pose hurdles to ongoing efficiency. Manufacturing facilities have complex infrastructures, connecting multitudes of platforms and devices. Legacy hardware and software implemented by different integrators create a challenging ecosystem. Difficult to connect to and manage, manufacturing organizations need a platform that ensures always-on remote access.

Continuous connectivity is critical for supply chain visibility, IoT data collection and asset management.

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



ISP Carrier Issue



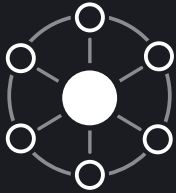
Human Error



Data Breach

## 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:



### Network Resilience

Keep equipment and systems running, even during a disruption, with always-on network connectivity by pairing Failover to Cellular with *Smart Out-of-Band*.



### SD-WAN Complementary

Ensure network resilience at remote sites during SD-WAN deployments where organization are more likely to experience a disruption due to a single point of failure.



### Enterprise-Grade Security

Protect sensitive data with stringent encryption and security policies to ensure compliance regulations are met.



### Always-On Connectivity

Ensure business continuity by restoring WAN connectivity without manual intervention leveraging Failover to Cellular.



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



To learn more visit:

<https://opengear.com/manufacturing>