I.T. EMERGENCY 101 FIRST AID FOR NETWORKS



ASSESS YOUR SYMPTOMS

What's the #1 way to address network health problems?

Prevent them from happening in the first place. If you've encountered any of the following network symptoms, it's time for preventive measures, STAT.



UNHEALTHY DIAGNOSTIC MEASURES

70% of IT's time is spent trying to identify and diagnose issues.¹ If network admins are constantly dodging obstacles, your network needs first aid. Show commands, SNMP traps, or sampled monitoring data are not proper triage methods. When a network shows signs of fatigue—longer service disruptions, slower IT response times, and agitated users—it's time for stronger diagnostic measures.



CHRONIC I.T. DISCOMFORT

70% of network configuration is done manually.¹ IT is often overwhelmed by a mix of symptoms: being short-staffed, facing tight change windows, and using manual CLI to implement updates—all of which cause IT discomfort. Keep the pain at bay with built-in programmability and intelligent automation.



NETWORK EXHAUSTION

IoT, cloud, and mobile technologies have a high risk of taking today's networks down for the count.

Network downtime impacts productivity, customer satisfaction, and revenue—costing businesses from \$300,000 to \$500,000 per hour. If the risk of outages keeps you up at night, consider professional assistance to ensure network resiliency and high availability (HA).



THE NETWORK CURE

Follow the doctor's orders to make your network healthier and faster with:

- A cloud-native operating system with REST APIs to enable programmability
- Built-in, distributed analytics for rapid detection and triaging of network health issues
- Turnkey automation to simplify common, yet complex network changes
- Zero-touch or one-touch installation and deployment of new network devices
- Robust, simple solution for HA so there's no downtime, even during upgrades

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