

SELF-ASSESSMENT

Is Your Connectivity Platform Ready for Autonomous Operations?

Most organizations assume they're more automated than they actually are. Use this quick assessment to see where your platform stands.

Can your connectivity platform...

- ☐ Detect connectivity issues before customers report them?
- ☐ Correlate signaling, session, IP, DNS, and traffic flow data into a single view of what's happening?
- ☐ Determine the root cause of an outage without requiring an engineer to manually investigate logs?
- ☐ Automatically remediate common issues, such as steering traffic to another carrier, updating DNS, or rerouting sessions?
- ☐ Escalate only the decisions that require business judgment (increased roaming costs, policy exceptions) while handling everything else autonomously?
- ☐ Continuously monitor every connected device, not just react when an alert threshold is crossed?
- ☐ Expose every layer of connectivity through APIs, eliminating the need for NOC tickets or carrier intervention?
- ☐ Support hybrid connectivity across public cellular, satellite NTN, and private LTE/5G through a unified control plane?
- ☐ Verify that a remediation actually restored service, and automatically revert temporary changes when conditions normalize?
- ☐ Become smarter over time by learning normal fleet behavior and detecting anomalies before they become outages?

How to interpret your results

0-3 checked
**Reactive
Operations**

Your platform is still built around tickets, dashboards, and manual investigation. As fleets grow, operational costs and mean time to resolution will continue to increase.

4-7 checked
**Automated
Operations**

You've automated parts of the workflow, but your platform still depends on humans to correlate events, make decisions, and execute remediation. Automation reduces effort, but it doesn't fundamentally change the operating model.

8-10 checked
**Autonomous
Operations**

Your connectivity platform is capable of observing, reasoning, acting, and validating outcomes continuously. Engineers focus on optimization and policy, not chasing outages.



If a regional carrier outage happened at 2:00 AM tonight, would your platform automatically restore service, or would it open a support ticket?

The goal isn't simply to automate more tasks. It's to build a connectivity platform that can detect, diagnose, and resolve issues faster than a human ever could, while involving people only when their judgment truly adds value.

[Learn more at monogoto.io](https://monogoto.io)