

Key Benefits

- - Automate Troubleshooting

 Reduce the burden on IT personnel and non-technical site contacts
- Enhance Network Visibility & Control

Conveniently schedule or manually reboot devices View overall network health, device metrics, and recent events Adjust the self-healing algorithm across your fleet or at the device-level Analyze trends in network performance to ameliorate chronic issues

- Security First Design
 - Data encrypted at rest and in transit, private cellular connection, 2FA portal authentication, and rigorously tested with ethical hacking firms
- Introduces Redundancy

To your network via out-of-band LTE connection and console access for connected device(s)

Flexibility & Scalability

edgeboot is effortless to install and preconfigured for quick deployment, allowing it to blend seamlessly into most existing network topologies

Network Monitoring, Alerting, & Support

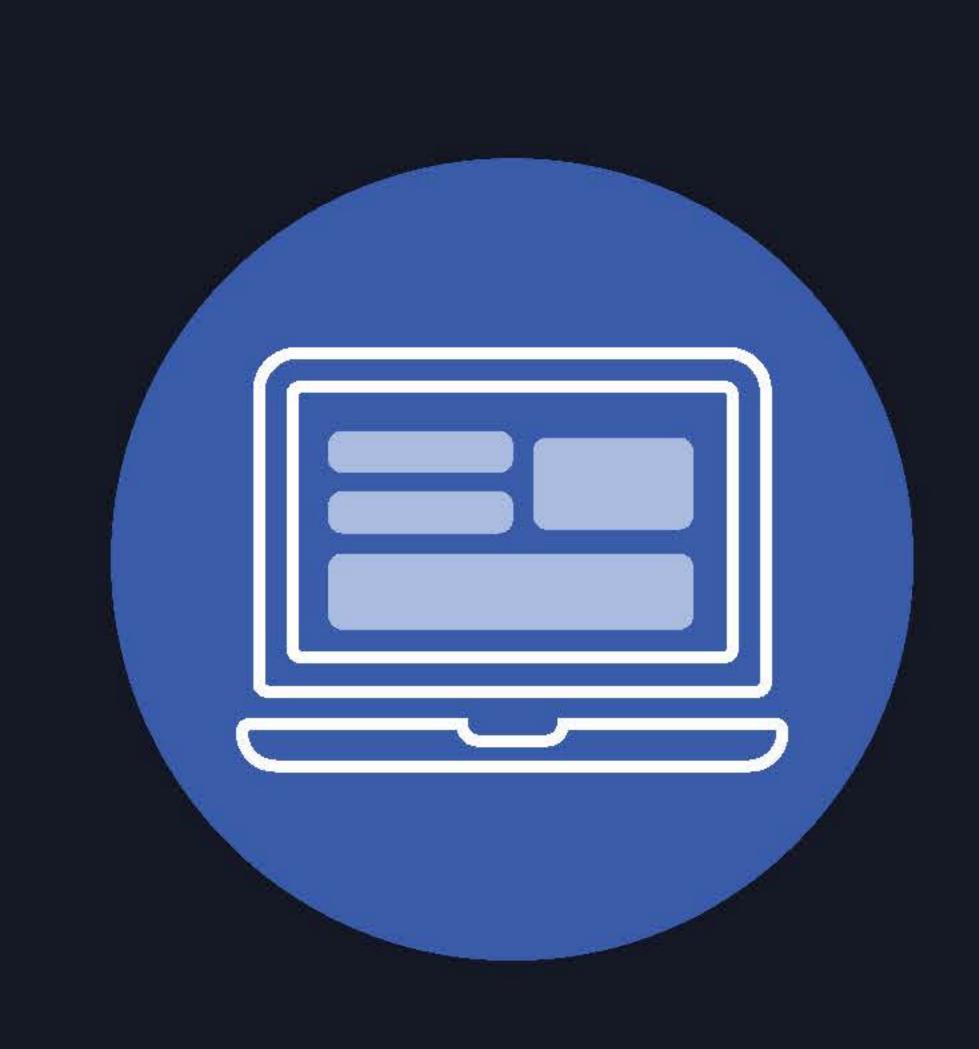
All included: Granite's NOC will take immediate action if a reboot does not restore service including contacting and dispatching the underlying ISP, among additional customizable device-specific directives



Significantly Reduce

Network downtime, effort spent on troubleshooting, and money spent on dispatch technicians

Granite edgeboot is a managed PDU with a customizable, self-healing algorithm that can accurately detect when there is an issue with a connected modem or network edge device. Granite edgeboot takes action(s) up to and including a hard reboot to restore connectivity — all without employee intervention to keep your business running smoothly.



Web Application

edgeboot's online portal allows users to easily view and manage their edgeboot devices, analyze events and network trends, and adjust their alerting preferences

