



Making Starlink Work for Business, Schools, and Enterprise Networks

Low-Earth-Orbit (LEO) internet services like Starlink® are transforming connectivity for remote schools, rural businesses, and distributed enterprises. However, LEO services bring challenges in bandwidth variability, higher latency, and limited visibility. Cambium Networks' NSE (Network Service Edge) makes Starlink enterprise grade, secure, and intelligent—unlocking the reliability and control that business networks demand.

MANAGE YOUR STARLINK NETWORK WITH CAMBIUM'S cnMAESTRO™

DIAGNOSTICS Dish alignment

Dish alignment, throughput, latency, and drops

REMOTE REBOOT

Reboot Starlink terminals via cnMaestro

PERFORMANCE MONITORING

Visualize throughput, latency, and drop rates over time

ALWAYS-ON PUBLIC IP

Solve hidden IP challenges with Wireguard VPNs



Cambium's NSE, in combination with Starlink, provides key benefits in five areas:

· Connect up to 5 WAN links (Starlink, fiber, 4G/5G) for aggregated bandwidth and seamless uptime · Load-balance or route by application, user, or business policy **Multi-Starlink** Prioritize real-time apps like Zoom®, Microsoft Teams®, or Google Meet™ and Multi-WAN · Ensure users stay online with automatic failover between terrestrial and Starlink links Intelligence BENEFIT: Higher throughput, zero downtime, and smarter traffic steering · See dish alignment, uptime, throughput, and latency from anywhere **Integrated Starlink** · View historical performance charts and alerting, all in a single pane of glass Monitoring via Reboot Starlink terminals remotely; no truck roll required cnMaestro™ Cloud BENEFIT: Centralized visibility and control across every Starlink site Starlink's CGNAT hides devices behind shared IPs, blocking inbound access. The NSE solves this with a Static Public IP over WireGuard overlay: · Assigns a real public IPv4 that stays reachable even across Starlink or LTE Always-Reachable · Maintains a single consistent IP across all WANs; VPNs, DNS, and firewall rules never break Static IP Overlay • Enables ISPs and WISPs to offer static IP as a service without consuming scarce IPv4 blocks · Provides zero-config deployment: The spoke NSE auto-connects to the provider's hub BENEFIT: True business-class reachability and new revenue opportunities for service providers · Keeps latency low under load · Ensures fairness across users and devices **Adaptive Queue** Protects voice/video even when downloads spike Management (AQM) BENEFIT: Consistent, low-latency performance on Starlink links · Visibility and control by application, user, and device **Application-Aware** · 80 + categories, including malware, phishing, botnets, proxy avoidance, and adult content Firewall and · CIPA-ready for education networks **DNS-Based Filtering** BENEFIT: Safer, policy-driven internet access for every user

Deliver Consistent Connectivity – Anywhere

With Cambium's NSE, Starlink evolves from a backup link into a fully managed, secure, and revenue-generating WAN solution for businesses, schools, ISPs, and WISPs. Deliver consistent connectivity, visibility, and control—anywhere your customers connect.

» Explore Cambium Networks' NSE »

Starlink® is a registered trademark of Space Exploration Technologies Corp. Zoom® is a registered trademark of Zoom Video Communications, Inc. Microsoft Teams® is a registered trademark of Microsoft Corporation. Google Meet™ is a trademark of Google LLC.

All other trademarks are the property of their respective owners.