# Wireless network management simplified

Introducing On Site Network Dashboard

# Take charge of Wireless Network Management with confidence.

In today's digital-first world, businesses rely on fast, reliable, and secure network connectivity to power critical applications and operations. But managing multiple, complex, private wireless and neutral host networks can be a challenge – especially when visibility is fragmented across different tools and platforms.

Having a unified dashboard that simplifies network management and delivers near real-time visibility into network operations could save time, money and improve productivity.

That's why Verizon developed the On Site Network Dashboard (OSND) – a powerful, centralized platform designed to simplify network oversight and keep your business running smoothly.

#### What is OSND?

OSND is an intuitive and unique dashboard that gives you a unified, near real-time view of your wireless network infrastructure – all in one place. With built-in performance metrics and monitoring tools, OSND helps you make smarter, data-driven decisions and proactively resolve issues faster.

It's a single pane of glass experience that brings together visibility, control, and insights for better network management.

## Key benefits of OSND:



Operational efficiency

Automate workflows, simplify monitoring, and integrate seamlessly with Verizon's enterprise business systems.



**Unified experience across vendors** Enjoy a consistent, vendor-neutral interface across major network equipment providers.



**Streamlined user and device management** Easily onboard users, configure devices and manage security settings.

G	Ð
- (*	<sup>7"</sup> }
	~

#### Actionable intelligence Access near real-time analytics, KPI monitoring, and compliance tracking for smarter decision-making.



**Faster issue resolution** Identify and resolve problems quickly with robust diagnostics and component-level visibility.

# 

Scalable and future-ready

Built to support different deployment models like private and neutral host networks, with future evolution to harness the power of AI for meaningful insights.



#### Features:

Specific features will be customized to your solution needs and those of your end-users.

- **Comprehensive network view** Detect hardware and software failures, monitor shared infrastructure health, and optimize RF and bandwidth usage.
- Inventory view
  Hierarchical tree structure inventory view for
  better monitoring and management.
- Single pane of glass Get a centralized view of all your network resources in one dashboard.
- Network KPIs Monitor performance metrics and compliance indicators.
- User management Control access, default and customized roles, and permissions for private network users.
- Device monitoring Track performance, and ensure service quality.
- Carrier-class SIM management Enhance security and control devices authorized to access your network.
- Multi-site ticketing Manage tickets across all locations, with tools to escalate and prioritize critical issues.
- Floor plans and heat maps Visualize device placement and signal strength with predictive indoor and outdoor RF coverage maps.
- End-to-end support Benefit from Tier 1, 2, and 3 operational support from Verizon experts.

### Why Verizon?

With over 30 years of experience managing complex global networks, Verizon Business is a trusted leader in private wireless and neutral host networks. From small, single-site solutions to enterprise-scale deployments, we design, implement, and support networks that deliver performance, security, and reliability.

# Ready to simplify your network management?

To explore how OSND can transform your wireless network operations, contact your Verizon Account Manager.

