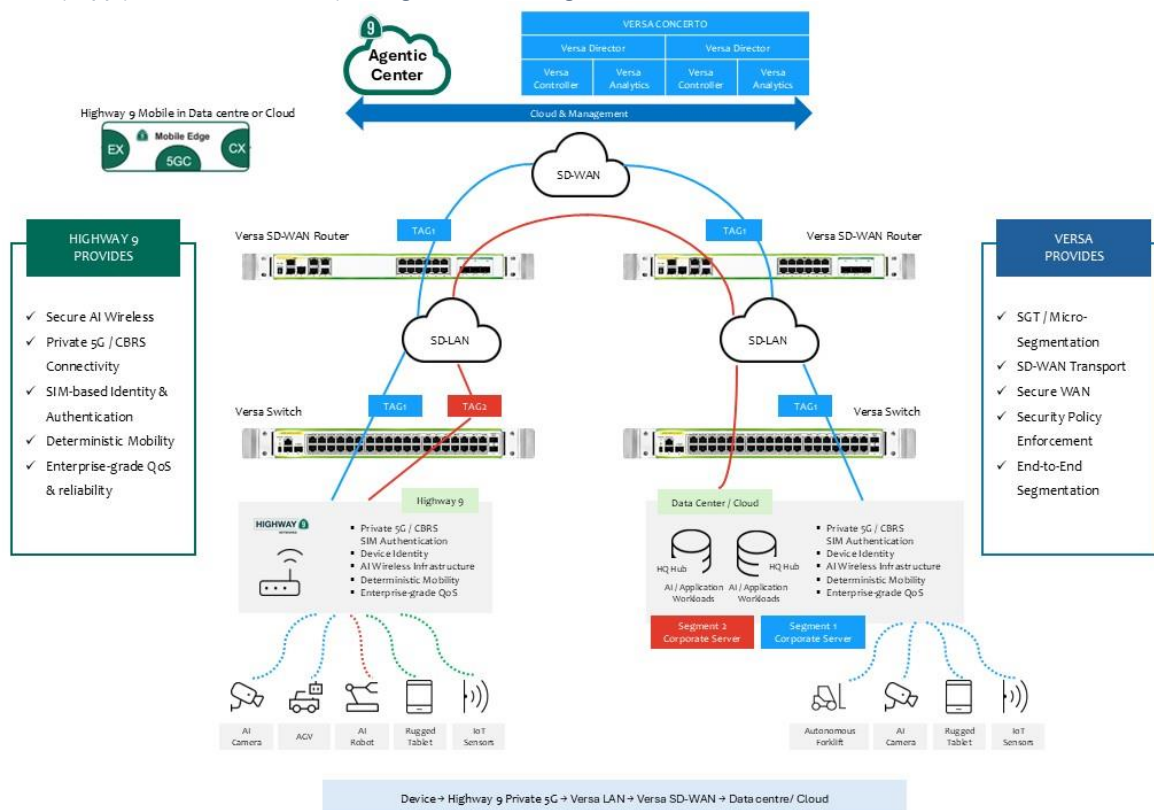


Extending SD-WAN Visibility & Segmentation to Private 5G/LTE Devices

Joint Solution Overview — Highway 9 Private 5G/LTE + Versa SD-WAN/SASE

Highway 9's cloud-managed private 5G/LTE network extends enterprise connectivity to devices Wi-Fi can't reliably reach — mobile assets, cameras, sensors, and handhelds — as a complement to existing Wi-Fi, not a replacement for it. Where Versa SD-WAN/SASE is already deployed at the site, those devices enter the network at the same WAN edge as every other endpoint, so Versa's segmentation, tagging, and centralized visibility apply to them without any change to the existing Versa architecture.



Devices connect via Highway 9 private 5G/LTE and are visible to Versa like any wired or Wi-Fi endpoint at the WAN edge.

How It Works

- Highway 9 Access Points deliver private 5G/LTE coverage across the site, connecting cameras, AGVs, handhelds, and sensors that are hard to wire or cover reliably with Wi-Fi.
- These devices reach the network through the Highway 9 Virtual Mobile Cloud platform and land on the site LAN / WAN edge alongside existing wired and Wi-Fi traffic.
- The existing Versa SD-WAN router at that edge applies its established segmentation and tagging policy to this traffic — carrying tags across SD-WAN tunnels to the data center or cloud, per Versa's standard architecture.
- Versa Director, Concerto, and Analytics retain a single, centralized view across Wi-Fi, wired, and Highway 9 private 5G/LTE traffic — no separate console required.

Why It Matters

- Extends segmentation and Zero Trust policy to mobile, IoT, and OT devices that can't be wired or reliably covered by Wi-Fi.
- Preserves a single pane of glass for visibility and policy — no new management layer for private 5G/LTE traffic.
- Requires no changes to an existing Versa SD-WAN/SASE deployment; Highway 9 adds a new access layer, not a new architecture.
- Reduces risk from unmanaged or unsegmented mobile and IoT/OT devices operating outside the reach of Wi-Fi.

Note: This is a solution overview describing architectural compatibility between Highway 9 private 5G/LTE and a Versa SD-WAN/SASE deployment at the same site. Highway 9 and Versa do not currently have a formal product integration. Highway 9-connected devices reach the network as standard IP endpoints at the WAN edge, where Versa's existing segmentation and visibility capabilities apply the same way they do to any other endpoint.