

At a Glance

The Versa Cloud Services Gateway (CSG) 300 series appliances deliver highly secure site-to-site data connectivity to small businesses and to home offices.

These appliances provide the following features:

- · Support for different CPUs and memory sizes:
- Management Ethernet ports with dual use and dedicated options:
 - One RJ45 RS-232 console port
 - One USB 2.0 management port for plugging in external LTE or WiFi modems
 - One copper Gigabit Ethernet dual-purpose port for data and management
- MDI and MDIX autoswitchable copper Gigabit Ethernet ports
- PoE source support on four Ethernet ports, with network interface card (NIC) module add-on
- · Wireless options:
 - · CSG350-Two built-in wireless slots
 - · CSG355 and CSG365-Two LTE slots and one dedicated built-in wireless slot
- External AC power supply
- · Fan for cooling
- Desktop mount, or rack-mountable in a 19" rack (CSG355 and CSG365 only)

CSG300 Appliance Models

The CSG300 appliances are available in the following models:

- CSG350—Compact and optimized appliance for deployment in small branches (up to 75 users) that require
 advanced application and cloud intelligence with hierarchical QoS and that provide a cost-effective SD-WAN
 solution. The CSG350 appliances have 32 GB of storage.
- CSG355—Powerful appliance for deployment in both small- and medium-sized branches that require advanced SD-Security (NGFW and UTM) along with comprehensive advanced application and cloud-intelligent SD-WAN services on premises. The CSG355 appliances have 32 GB of storage.
- CSG365—High-performance, powerful appliance for deployment at medium-sized branch locations that require advanced application and cloud-intelligent SD-WAN services and advanced SD-Security (NGFW and UTM. The CSG365 appliances have 64 GB of storage.

Chassis Views

The CSG350 appliance is the smallest of the CSG300 appliances. The CSG355 and CSG365 appliances are physically identical.

CSG350 Appliance

Figure 1 and Figure 2 show the front and rear panels of the CSG350 appliance.

Note: The front panel is the side of the appliance with the SIM slots and two LEDs, for status and power. This is the side that is visible when you install the appliance in an office environment. It also has integrated rack-mount ears for installation in standard 19-inch racks. The rear panel has the power and reset buttons and various connectors and ports.

Figure 1: Front Panel of the CSG350 Appliance

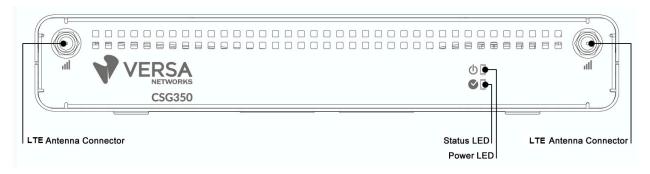
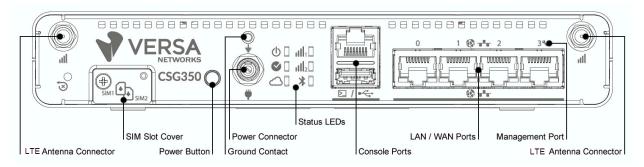


Figure 2: Rear Panel of the CSG350 Appliance



CSG355 and CSG365 Appliances

Figure 3 and Figure 4 show the front and rear panels of the CSG355. The panels for the CSG355 and CSG365 appliances are identical.

Figure 3: Front Panel of the CSG355 Appliance



Figure 4: Rear Panel of the CSG355 Appliance

