

2021 Products & Services Overview

Managed Service	Description	Applications
	An end-to-end, fully managed network solution including engineering, field services, security, hardware, connectivity, monitoring, maintenance, and 24x7x365 technical support.	Enterprise, Financial Institutions, Government, Healthcare, Hospitiality, IoT, Office, Restaurant, and Retail

Managed NaaS Solution	Description	
SD-WAN	Software-defined connectivity using two or more business network transport types for highest level of network uptime for enterprise	
Hybrid WAN	Two or more business network transport types in a single network design providing higher uptime for enterprise.	
Network WAN	Single Source of business network transport for Wide-Area-Network (WAN)	
Cellular WAN	Cellular network transport including Asset Management, ATM, Digital Sign, Failover, Infrastructure, Kiosk, Lighting, Lottery & Gaming, Parking, POS, Public Safety, Oil & Gas, Remote Location, Security & Alarms, Telemed, and Transit.	
Failover	Secondary business network transport that ensures uptime when a primary internet network fails.	
Business Wi-Fi	Secure end-to-end solution for private and public Wi-Fi networks	

Network Connectivity	Description	Features
Cellular	High-speed access that is delivered via 4G LTE network.	Delivers speed-to-market, scalability, and flexibility.
Broadband	High-speed access which includes: cable, digital subscriber line, and fiber optic.	Service from all major cable and internet providers for cost-effective, public internet.
Ethernet	A medium that provides a point-to-point virtual connection between a pair of dedicated user network interfaces.	Secure, reliable business-class bandwidth (2Mbps - 10Gbps); dedicated routes with predictable latency.
MPLS	Multiprotocol Label Switching data network that provides high-performance telecommunications.	Define delivery hierarchy for voice and data packets to ensure the most critical packets get through without delay.
Data T1	Dedicated access for multiple sites running at 1.544Mbps line rate.	Connect on-site web, email and DNS servers, as well as other business-critical applications



Ventus offers a comprehensive suite of services to support each specific type of solution and connectivity in the Managed NaaS platform, ensuring all critical networking requirements are fulfilled.

Services	Description	
Field Services	Field services for installation and maintenance.	
Firewall	Control incoming and outgoing network traffic based on predetermined security rules.	
IP Addressing	Dynamic IP network assigned address or Static IP assigned unique address available.	
VPN	Create persistent, secure tunnels across a public network via IPsec.	
Maintenance	Hardware replacement.	
Monitoring	Monitor networks to maintain highest uptime and provide alerts based on customer defined parameters.	
Network Engineering	Professional engineering, network design, hardware selection, and implementation	
Technical Support Center	One-call resolution, Ventus owned, US-based, 24x7x365, network monitoring, management, and customer support.	
Traffic Offloading	Data transport utilizing Ventus fully redundant data centers to meet your network demands with multiple endpoint routing	



For more information about Ventus Managed NaaS please email info@ventusgns.com or call 866.949.9994