

Global Network Services

Thrive bolsters your IT operations and infrastructure

Networking speed and reliability forms the essential backbone of IT infrastructure, but maintaining and optimizing corporate networks can put significant restraints on budgets and resources. You don't have to go it alone. Thrive delivers Enterprise-class managed network services 24x7x365.

Thrive's Global Network Management Services Includes:

Strategy, Architecture & Design

- Design strategy based on business-critical applications and network requirements to support those applications
- Our team of experienced and knowledgeable network engineers work closely with you to evaluate and enhance your network infrastructure, and implement a customized solution that meets the specific needs of your business and applications

Monitoring & Management

- Comprehensive 24x7x365 network monitoring and management of leading technology platforms including Fortinet, Palo Alto, Cisco, Meraki and more
- End-to-End management of:
 - Local Area Networking (LAN)
 - Wireless Networking
 - Internet and Wide Area Networking (WAN) connections

Equipment Based Managed Services (EBMS)

Constant hardware refresh cycles that require replacement due to equipment age, end of active lifecycle, or inability to meet current application performance needs require significant investment in time, effort, and money and can place a high burden on businesses of any size.

Thrive Equipment Based Managed Service (EBMS) delivers comprehensive global network services that include the hardware and software platforms from the leading security and network platforms and is bundled into the monthly management cost. Thrive procures, implements, monitors and manages the network stack ranging from firewalls, switches, wireless access points, servers, and more, eliminating costly capital expenses and burden on your IT staff.

(continued)





The Thrive Platform, powered by ServiceNow, enables IT teams to deliver better service with less time and effort.

By 2028, on-premises
NaaS will be adopted
by 15% of all enterprises,
which is an increase from
less than 2% in 2023."*

Gartner.

*Source: 2025 Strategic Roadmap for Enterprise Networking 22 October 2024 - Gartner

GARTNER is a registered trademark and service mark of Gartner, Inc and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.

Managed Zero Trust Secure Network Access

Protecting your applications and data from internal and external threats requires a shift from the traditional perimeter security approach that inherently trusts internal users and remote users who successfully access the internal network through Virtual Private Network (VPN) connections.

But how do you know that the end user or device isn't compromised by a malicious actor, whether they are accessing the network internally or externally? A Zero Trust security model is required to ensure users are authenticated, authorized, and continuously validated before being granted or keeping access to applications and data. Using a Software Defined Perimeter (SDP), Zero Trust reduces security risks by forcing users and devices to prove their trustworthiness every time they attempt to access a resource.

Thrive Managed Zero Trust Secure Network Access service provides encrypted, policy based remote access utilizing identity-based resource access rules to protect critical applications and data from unauthorized use. Using a multi-level security approach, the service ensures users accessing both on-premises and cloud-based applications have the appropriate authentication, authorization, and validation controls along with application specific permissions to provide security against internal and external threats.

Managed Zero Trust Secure Network Access features include:

- Integration with major Identity Providers and Multi-Factor Authentication Platforms
- Global network access through over 50 Points of Presence throughout North America, EMEA, APAC, and Latin America
- Device Posture Checks for security compliance
- Agentless Application access for 3rd party access
- User and Group based application access rules
- Always On VPN
- Automatic WiFi Protection for unsecure networks

Managed Secure SD-WAN

As adoption of Cloud and Software as a Service (SaaS) based applications increase, accessing these applications on the public internet can result in increased network complexity and added security concerns for organizations with a distributed workforce located at remote offices. Traditional Wide Area Network (WAN) architecture and technologies are obsolete and can't provide the performance and agility needed in a cloud enabled world.

Thrive helps organizations overcome these challenges and delivers security driven Software Defined - Wide Area Networking (SD-WAN) service with application aware network optimization and integrated advanced security services within a single network appliance. Thrive's Managed Secure SD-WAN Service enables application-based path selection from remote branch offices to the applications that drive your business, whether they reside in your data center or in the cloud.

Powered by the Fortinet FortiGate Next Generation Firewall platform, Thrive's Managed Secure SD-WAN delivers fast application identification and dynamic path control for a broad range of 5,000+ applications to enable digital transformation at the WAN edge. Advanced security services, including Intrusion Prevention, URL Filtering, and Virtual Private Networks protect the remote branch while providing improved WAN performance and bandwidth cost optimization

Managed Secure SD-WAN features include:

- Networking and Security in a unified solution providing application performance, consolidated management with advanced protection against threats.
- Improve Cloud and SaaS performance through direct Internet access without sacrificing security.
- Enhance network resiliency with automated protection from network failures and WAN path degradation.
- Reduce operating expenses by migrating from MPLS and utilizing broadband Internet services such as Ethernet, DSL, and LTE.
- Visibility into network and application performance through comprehensive dashboards and customizable reports.

About Thrive

Thrive delivers global technology outsourcing for cybersecurity, Cloud, networking, and other complex IT requirements. Thrive's NextGen platform enables customers to increase business efficiencies through standardization, scalability, and automation, delivering oversized technology returns on investment (ROI). They accomplish this with advisory services, vCISO, vCIO, consulting, project implementation, solution architects, and a best-in-class subscription-based technology platform. Thrive delivers exceptional high-touch service through its POD approach of subject matter experts and global 24x7x365 SOC, NOC, and centralized services teams. Learn more at www.thrivenextgen.com or follow us on LinkedIn.









