

# GTT SECURE CONNECT

## Convergence of managed SD-WAN and cloud-based Security delivering a SASE framework

Digital Transformation initiatives demand successful network performance and application security. CIO and CISO organizations need to respond to their constantly changing operational environment and needs of the business to effectively compete. Enterprises are rapidly becoming reliant on public clouds and Software as a Service applications as networking technologies and services play an ever more critical role; requiring secure access for an evolving hybrid workforce, an efficient supply chain and branch transformation.



GTT Secure Connect provides businesses with an integrated solution of wide area networking and cloud-based security from a single managed service provider over a world class, global IP backbone that makes it easier for you to complete your SASE implementation journey.

## CONVERGENCE OF SOFTWARE DEFINED NETWORKING & SECURE SERVICE EDGE

GTT Secure Connect extends cloud-based security capabilities with next generation SD-WAN to all your users across the globe. GTT integrates best of breed software defined networking and cloud-based security into a single experience.

GTT Secure Connect consolidates multiple security point solutions including Firewall as a Service (FWaaS), Secure Web Gateway (SWG), Cloud Access Security Broker (CASB) and Zero Trust Network Access (ZTNA) into a homogenous service offering reducing network and security complexity.

With GTT Secure Connect, you can improve scalability, address security gaps and improve all your users' experience while supporting your key digital transformation initiatives – enabling your remote workforce, deploying a hybrid cloud strategy and transforming your branches to better support your customers.

GTT Professional Services help you deploy and manage these complex architectures. In addition, GTT includes a self and co-management customer portal, EtherVision, so your team can take advantage of improved insights into the performance of the network and your security posture.

# GTT SECURE CONNECT: SASE FRAMEWORK

## Managed SD-WAN

Delivers a smarter wide area network with visibility under your control by setting business policies for network traffic and routing applications over the best available path. GTT offers the widest range of access options including broadband, dedicated internet, and wireless.

## Firewall as a service

Transition to a cloud-based firewall that offers more comprehensive, scalable content inspection capabilities including traffic inspection, access control, threat detection, and threat prevention.

## Secure web gateway

Blocks inappropriate websites or content based on acceptable use policies. It also enforces security policies to make the internet safer and helps protect against data leaks.

## Cloud access security broker

Helps you understand which cloud applications your teams are accessing to better control and manage acceptable use of the cloud, including protecting your SaaS applications from malware attacks.

## Zero trust network access

Improves the user experience and security verifying and validating what content and applications are applicable to each user, based on consistent, centralized policy enforcement regardless of where the user is located.

## Professional services

Augments and complements GTT Secure Connect covering Security Assessments, Compliance/Standards Gap Analysis and Incident Response Support.

## KEY BENEFITS

### Flexible solution packages

Solutions designed to support digital transformation

### Experienced team

Enables seamless migration from legacy networking and security environments to a SASE framework

### Global NOC and SOC

Redundant geographically dispersed NOC and SOC teams monitoring networks and security threats using artificial intelligence and machine learning

### EtherVision

Provides a unified, digital experience that allows customers to co-manage their GTT solutions, including making changes to routing and security policies, accessing reports and security logs and checking network status across locations globally