



TrueCONNECT™ SASE

Cloud-native Secure WAN for the Distributed Enterprise

Traditional network security no longer adequately addresses the demands of today's distributed enterprise. Usage patterns have changed because of a constantly evolving, dynamic landscape, including cloud platforms, mobile workforces, and remote offices. But, it is more important than ever to maintain a secure and robust network which maximizes agility and responsiveness but minimizes vulnerability and cost. **TrueCONNECT™ SASE** enables the Secure Access Service Edge, a remarkable new paradigm to distributed infrastructure, simultaneously securing and simplifying your network with a topology optimized for today's organizations. It relocates security to the network perimeter, with a granular, identity-based access model that eliminates bottlenecks and complexity, while enhancing flexibility, trust and scalability.

BENEFITS

- **Globally Distributed Comprehensive Security**
Protect digital assets, users devices and business continuity with a direct-to-cloud security stack that's robust, responsive and available at all points of access.
- **Immediatly Responsive Full Spectrum Security**
Offers full range of protective measures to detect and immediatly neutralize threats anywhere across the network for all users.
- **Full SSL and Content Inspection**
Provides total content visibility via full SSL inspection across all ports and protocols, with only microseconds of delay.
- **Effortless Scalability and Seamless Integration**
Easily scales its integrated policies and contextual threat visibility to accommodate additional users, security, and other business needs.
- **Zero trust network access (ZTNA) capability**
Offers identity-based authentication and granular access control to empower enterprises with secure private access to cloud-native platforms or applications.

➤ **Global-Local Intelligent DICT Service Partner**

Modernized and Unified Enterprise Protection

TrueCONNECT™ SASE has been designed from the ground up to address the evolved needs of the modern enterprise operating in a dynamic and digitalized economy. TrueCONNECT™ SASE can also seamlessly integrate with TrueCONNECT™ Hybrid, a fully-managed SD-WAN connectivity solution, to enable a truly secure SD-WAN topology.

Distributed enterprises can leverage the user-friendly SD-WAN orchestrator tool to directly and automatically steer network traffic that links all evolving edges, including headquarters, branch offices, datacenters and cloud edges. The total solution, with the added features of TrueCONNECT™ SASE, ensures your enterprise infrastructure is now simplified, secured, agile, and scalable, for any user, anytime, anywhere, with no compromise in business application responsiveness or cost effectiveness.

TrueCONNECT™ SASE – Securing your Internet and web gateway everywhere



↔ Headquarters / offices can simply setup a router tunnel (GRE / IPsec) to the closest TrueCONNECT™ SASE service platform, whilst mobile users can install an app to enjoy the service. Incorporated with ZTNA capabilities, authenticated users can access to the application with secure private tunnel.

↔ All the internet traffic will be inspected and insecure traffic including zero-days, botnets and threats hiding in SSL will be blocked.

TrueCONNECT™ SASE offers a full networking and security stack for today's distributed enterprises

Network Control

- Cloud SD-WAN
- Auto VPNs
- Secure Web Gateway (SWG)
- Real-time Traffic Monitoring

Secure Control

- Firewall-as-a-Service (FWaaS)
- Zero-Trust Network Access (ZTNA)
- DNS Protection
- Cloud Access Security Broker (CASB)
- Data Loss Prevention (DLP)