



Simplify and secure the connectivity between cloud applications and remote data sources

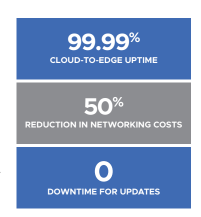
Trustgrid Connect is a software-defined, network-as-a-service designed to meet the challenges of cloud application providers connecting to customer, partner and IoT systems. As a more flexible and secure alternative to site-to-site VPNs, SaaS applications now have a network that provides easier deployments, global visibility, and automated support from a single pane of glass.

Quickly Connect To Any Data Source

Replace legacy WAN infrastructure such as MPLS and VPN with a cloud-native solution that improves the visibility and control of hybrid environment resources.

Lower the Cost of Management

Simplify deployments of new connections, enable remote monitoring, and automate management functions. Unlike traditional networking solutions and competing SD-WAN providers, Trustgrid Connect is designed for scale. The larger the deployment the greater the efficiency and cost savings.



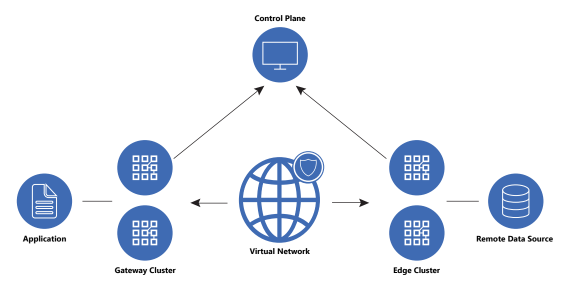
Future Proof WAN Investment

Trustgrid easily deploys in most public and private cloud environments and its software-defined architecture supports a variety of hardware appliances for simple, on-premise installation. Trustgrid supports deployment and management of Docker containers on all nodes to easily add third party security and management functionality.



The Network for SaaS Application Providers

For SaaS application providers struggling with the management of hundreds or thousands of network deployments, Trustgrid Connect provides a secure cloud-delivered WAN managed by a centralized control plane.



Trustgrid Connect connects cloud applications (left) to remote data sources (right) through the use of cloud gateways and edge nodes.

Networking Eliminates VPN and MPLS dependencies with software-defined networking at layer 3 or 4 with automated security, failover, and management features built-in.

Deployments Rapid deployments to cloud or on-premise environments that eliminate the need for onsite specialists by leveraging plug-and-play hardware or virtual appliances with smart configurations.

Security and Advanced security features include certificate-based authentication, Zero Trust networking, and granular activity logging. Updates are seamless and automatically pushed to all connections to enable effortless patching and network compliance.

Management

Cloud-delivered management portal gives complete control and visibility over all connections to provide centralized troubleshooting and support. Support for OpenVPN and Wireguard™ add enterprise management capabilities to open-source networking applications.



Trustgrid Connect and Connect Lite

While some networks will require an enterprise-level connection with 99.99% guaranteed uptime (Trustgrid Connect), others will need a lower-cost connection that does not require on-premise deployments. For networking solutions that still require secure layer 3 connectivity and troubleshooting tools, but require less redundancy and automation, we offer Connect Lite.

Choose Your Connect	TG Connect Lite	TG Connect
Layer 3/4 networking	✓	✓
Zero trust network security	✓	✓
Cloud-based troubleshooting	✓	✓
Network health monitoring and status alerts	✓	✓
Support for AWS, Azure, Google Cloud, and Oracle Cloud	✓	✓
Enterprise management features for OpenVPN and Wireguard™	✓	✓
Zero trust remote access for DevOps, Support or contractor teams	Limited	Unlimited
Includes Trustgrid phone and chat support		✓
Key management		✓
Automated patching and updating of network appliances		✓
Certificate-based authentication		✓
Automated failover / DR		✓
99.99% uptime SLAs		✓
Pricing	Starting at \$10/mo	Starting at \$100/mo

Both solutions provide a single fabric of connectivity from the cloud to any edge location, provide zero trust network security, and are compatible with other Trustgrid products.

