



SD-WAN for Cloud Applications

Create Zero Trust connectivity to any environment.

Hybrid IT ecosystems with multiple stakeholders, distributed across inconsistent network environments have become the new reality. As data sources, edge devices, and microservices architectures demand greater flexibility in deployment and management, IT teams are hindered by trying to manage today's cloud connectivity demands with tools designed for problems at the turn of the century.

Technologies such as VPN, MPLS and even most SD-WANs do not scale well for these modern demands and are costly to operate. This has inhibited the ability to rapidly innovate with new applications and deployment models.

Connect Multiple Organizations

■ Easily connect applications to 3rd party environments

Real Time And High Security

■ Facilitate instant, mission critical transactions for security, financial or healthcare related data.

Automation And Scale Without Limits

■ Simplify workload of deployment, management, and maintenance to 1000s of connections.

The Next Evolution of SD-WAN

Trustgrid delivers a cloud-native connectivity solution designed to connect centralized applications to distributed data sources while tackling management, security and performance.

Trustgrid integrates cloud-native SD-WAN with software-defined perimeter and edge computing functionality to create a next generation solution which frees applications to be deployed in the ideal environment for performance, security, and availability.

For More Information Visit www.trustgrid.io

Why Trustgrid?

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Ease of Management

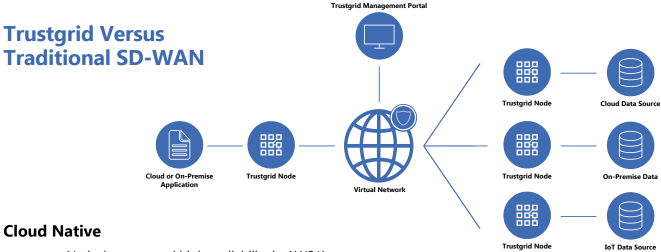
- Centralize and share network control for distributed connections at scale
- Reduce costs and wasted staff time through simplified deployment and management
- Automate management and support of on-premise application deployments

Performance

- 99.99% cloud to edge uptime
- Reduce data transfer latency to cloud applications
- Cloud to edge connectivity with native load balancing, failover clustering, disaster recovery, and QoS

Security

- Real time monitoring of all stakeholders and provisioned resources
- Batch configuration profiles ensure compliance and consistency in deployment
- Secure connectivity with certificate-based authentication and hardware root of trust



- Natively supported high availability in AWS/Azure
- Full maintenance and support for components running in AWS/Azure
- Hardware agnostic, runs on almost any x86 platform

Management

- Enable multiple stakeholders to access logging, security, and audit level information via cloud portal
- Advanced support tools include packet capture, secure remote console, and remote host monitoring
- Streamlined deployment, in-front or behind firewall, with limited rule changes required

Security and Compliance

- Zero Trust networking
- Certificate-based identification for devices
- Supports hardware root of trust via Trusted Platform Module (TPM)
- Supports user supplied certificates for data-encryption

