

A graphic illustrating a Zero Trust Network. It features a dark blue background with a world map. A central cloud icon with an upward arrow is positioned above the text "Zero Trust Network". Below the text, several glowing blue nodes are connected by white arcs, representing a global network. The background is filled with faint binary code (0s and 1s).

Zero Trust Network

Simplify the connectivity between cloud applications and remote data sources

The benefits of cloud-to-edge and cloud-to-cloud computing have overcome the limitations of legacy WAN solutions. Trustgrid's Zero Trust Network is software-defined connectivity that goes beyond the limits of traditional networking. Zero Trust Network is a next generation SD-WAN designed for DevOps and Network Engineers needing to meet the unique challenges of distributed IT environments and the cloud.

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, Zero Trust Network 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. As a hardware agnostic solution, moving to new hardware is seamless and reduces the cost and complexity of migration.

99.99%

CLOUD-TO-EDGE UPTIME

50%

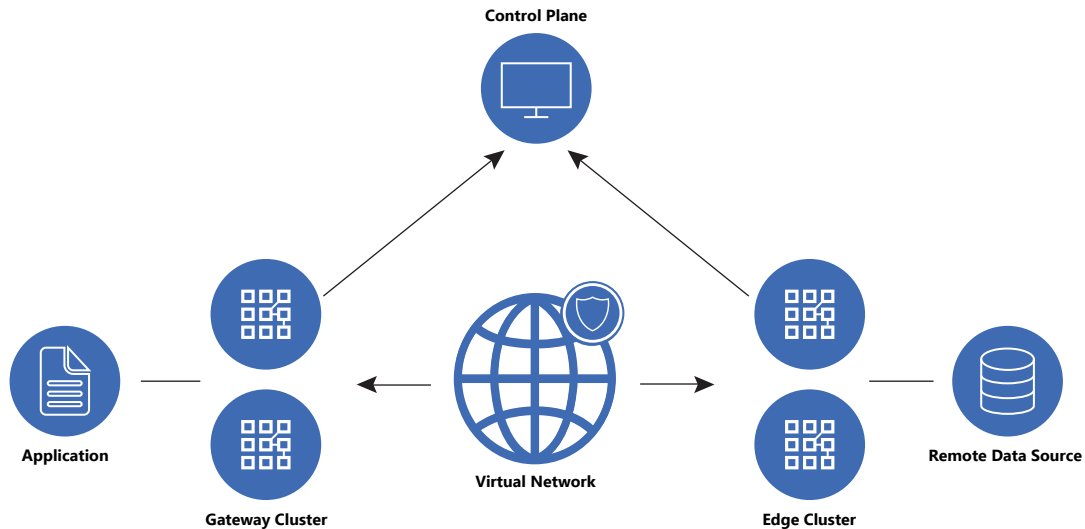
REDUCTION IN NETWORKING COSTS

0

DOWNTIME FOR UPDATES

Learn more about Zero Trust Network at trustgrid.io

Zero Trust Network



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 appliances with smart configurations.

Security and Compliance 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. Secure co-management functionality provides the ability for multiple stakeholders to remotely configure and monitor network connections.
