



EdgeNetwork

Securely connect and manage everything from cloud to on-premises.

The benefits of cloud-to-edge and cloud-to-cloud computing have overcome the limitations of legacy WAN solutions. Trustgrid's EdgeNetwork is software-defined connectivity that goes beyond the limits of traditional networking. EdgeNetwork 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 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, EdgeNetwork is designed for scale. The larger the deployment the greater the efficiency and cost savings.

■ Future Proof WAN Investment

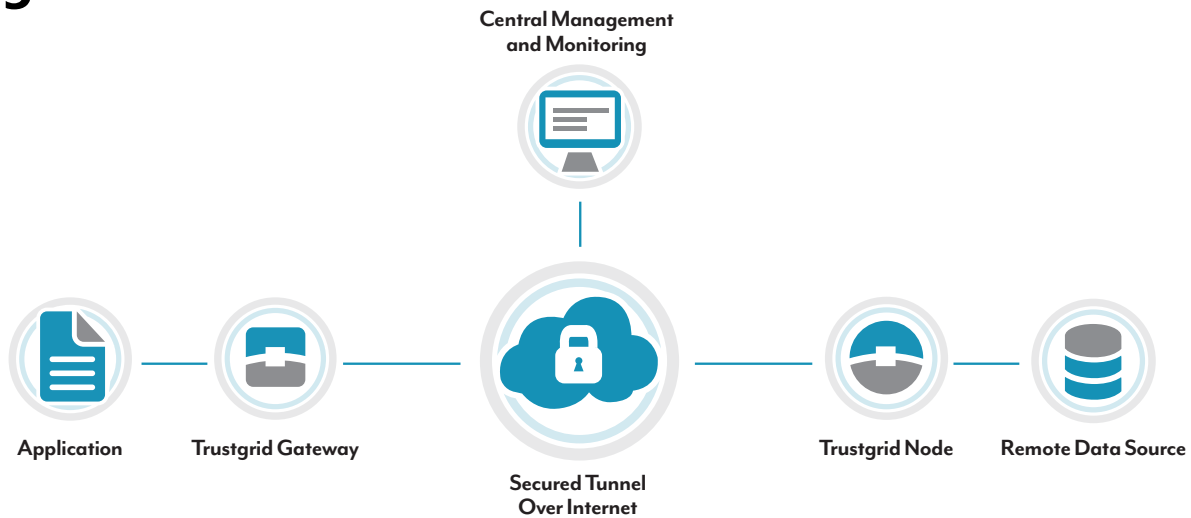
Trustgrid easily deploys in most public and private cloud environments and its software-defined architecture supports a variety of hardware appliances for simple, on-premise installation. As a hardware agnostic solution, moving to new hardware is seamless and reduces the cost and complexity of migration.

99.99%
CLOUD-TO-EDGE UPTIME

50%
REDUCTION IN NETWORKING COSTS

0
DOWNTIME FOR UPDATES

EdgeNetwork



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.
