## trust**grid**



# 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**

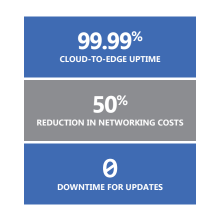
Replace legacy WAN infrastructure such as MPLS and VPN with a cloud-native solution that improves the visibility and control of hybrid environment resources.

#### 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.



Learn more about Zero Trust Network at trustgrid.io

## trust**grid**

### **Zero Trust Network**

