

A Better Way to Connect Cloud Applications to On-Premise



Get to Market Faster, Reduce IT Modernization Risk, and Lower Connectivity Expenses by 50%

The Cloud Spurs Innovation

Organizations are modernizing their IT infrastructure to gain competitive advantage. They are moving their applications to the cloud, but are held back because the data their applications need is stuck at the “edge”, on-premise, at multiple customer and partner locations. Legacy connection methods are an obstacle to planned cloud migrations. The result is increased costs, delays, and lack of visibility and control.

Challenge One

Legacy Networks Leave Technical Debt and High Costs

Existing network architectures have built a patchwork of solutions that make cloud migrations difficult and overly complex, while hardware suppliers continue to force refresh of expensive equipment.

Challenge Two

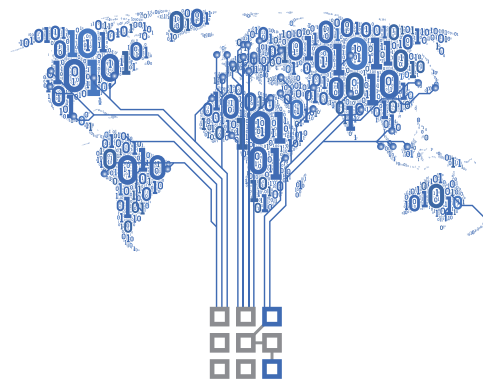
Difficulty Managing Secure Data Connections to Third Parties

Technologies such as VPN and MPLS have limited functionality for cloud application deployments. Limited control and visibility into the security and compliance of these connections increases risk.

Challenge Three

Enterprise-Level Scaling Grows Increasingly Expensive

Today’s applications require networking between an increasing variety of environments, leaving a complex support structure dependent on management from highly skilled staff.



The Platform for Securely Connecting the Cloud to the Edge

- Enable Innovation
- Accelerate Time To Market
- Reduce IT Modernization Risks
- Lower Operational Costs

The Solution is Trustgrid

With Trustgrid, the network becomes just another cloud service. Automate provisioning of new connections with a hardware agnostic network infrastructure that increases security, adds next generation management features, and is continually improving. Delivered as a cloud-native solution, Trustgrid replaces VPN and MPLS connectivity as well as the complexity and costs associated with them.

For More Information Visit www.trustgrid.io

Feature Rich and Ready for Tomorrow

Shared Network

Connect and share network responsibilities with on-premise and 3rd party data owners

Future Proof Infrastructure

End dependence on expensive hardware with cloud-native, software defined connectivity

Globally Scalable

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

Overcome the Challenges of Cloud Migration

Trustgrid facilitates enterprise cloud migration by enabling seamless connectivity in cloud-to-edge application architectures for secure, distributed edge computing and application delivery. Modernizing your connectivity solutions is critical to cloud success and the benefits are measurable.

- Lower Costs**
- 50% reduction in capital expense versus traditional solutions
 - Redeploy highly skilled IT staff required to implement and support
 - Reduce networking operating expenses by up to 50%
 - Centralize global networking operations through a simple cloud portal

- Accelerate The Race To The Cloud**
- Deploy new customer connections in days or weeks
 - Quickly replace complex, limited function WAN technologies
 - Unlock faster, more efficient cloud migrations
 - Modernize the IT department with DevOps style connectivity

- Better Security and Compliance**
- Remain compliant with automated patching and updating
 - Let data stay in place while allowing access by remote applications
 - Extend security to the edge with Zero Trust network connectivity
 - Realtime monitoring of all stakeholders and provisioned resources

Overcome the networking challenges of moving to the cloud while improving the security, compliance, and costs of connecting to on-premise data.