



A pioneer in secure edge connectivity that simplifies secure access to data and devices with solutions that reduce cost, IT complexity, and risk.

Trustgrid's connectivity solution enables and controls remote access to your data with high security and integrated compliance.

Trustgrid integrates cloud-native SD-WAN with an edge API and edge computing platform to create a comprehensive solution which frees applications and data to be deployed in the ideal environment for performance, security, and availability.

This enables companies to tackle the modern challenges of hybrid ecosystems, distributed data sources, and microservice architectures in an elegant, software-driven solution. Trustgrid replaces the traditional technologies used by technology providers to connect to data at Community Financial Institutions. Trustgrid leverages a modern architecture that solves many historical challenges – security, compliance, reliability, and IT burden.

**More Protection
for Customer Data**

- Trustgrid offers a major upgrade to the security of traditional connectivity solutions. Advanced security including a zero-trust model, certificate-based authentication, and TLS encryption protect sensitive data better than ever before.

**Automate
Compliance for FFIEC**

- Designed to meet the increasing needs of federal compliance standards, Trustgrid delivers a better audit trail, centralized logs, and automated patching without downtime.

Extreme Availability

- With advanced clustering and failover capabilities, Trustgrid provides the most reliable connectivity to your digital banking technologies.

Easier and Faster Setup

- Eliminate the need for IT staff to perform complex configurations or device installs when connecting Fintech vendors to your data. Trustgrid installs easily with minimal IT skills required.

The Trustgrid Mission

Founded in 2016, the Trustgrid mission is to cease the endless upgrade cycle of modern security technologies. Too many of today's leading security technologies focus on stopping yesterday's attacks and do not address the fundamental deficiencies of modern network architecture. Inspired by leading security models such as Forrester's "Zero Trust" and Google's "BeyondCorp", Trustgrid networks provide unparalleled security to applications, services, and users. Trustgrid is trusted by some of the biggest financial services providers to handle their most critical connectivity needs.