

Trustgrid Agentless Remote Access Features

Trustgrid Remote Access provides secure application access to any remote user. Leveraging an organization's IdP solutions, Trustgrid Remote Access enables connectivity to private cloud and data center applications based on a user's identity and context. Connected via our agentless access portal, authorized users gain private access to applications, from any device, without accessing the entire corporate network.

Core Features

Dedicated data plane	Network traffic stays private
Fast and easy network deployment	Add new users and applications in minutes
Agentless application access	No device agents
Cloud-delivered management platform	Centralized control and visibility
Zero trust network access (ZTNA)	Identity-based network segmentation
Activity audits and reports	Single source of truth for access related events
Data localization compliant access	Simplifies compliance with GDPR

Security

IdP integration	Azure AD, Okta, Google
Two-factor authentication	Integrate to most popular MFA tools
Single sign-on (SSO)	OpenID compatible
SIEM integration	Stream events to 3rd party security services
IP cloaking	Hide private networks from the internet
SOC 2 Type II compliant platform	Independently certified

Network

Site-to-Site Interconnectivity	Integrates with Trustgrid Connect
Split tunneling	Eliminate backhauling of safe traffic

Support

24 / 7 / 365 support	Email and phone
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