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Quick, Secure, Agentless Access to Private and Cloud Applications

As applications have moved from the data center to the cloud, users are connecting from multiple locations and working on a variety of devices. Ensuring that productivity and security are equally prioritized is critical.

The network is now borderless and while tools such as VPN have served as the primary way to access applications in the data center, they no longer serve the purpose of modern IT architectures that mix public and private cloud applications with data center resources.

With more than 80% of web traffic now consisting of cloud services, a new connectivity approach is needed.

Zero Trust Network Access

As the security paradigm has shifted from a static network perimeter to one focused on the user or device requiring access, Zero Trust network access (ZTNA) has emerged as the most secure and future proof way to do this.

ZTNA solves the challenges of remote user connectivity by creating identity-centric micro-perimeters around each user and device. These perimeters are created according to the individual user and application and governed by company policy.

ZTNA applies the concept of least-privileged access to all applications to ensure that users get exactly the access they need, and no more.

Trustgrid Remote Access applies the principles of Zero Trust through an elegant agentless deployment that gives access to private applications without the need for end-user device agents.

Remote Access is the Easiest Way To:

- Enable any device to access private applications
- Provide a single interface for all application access
- Monitor and log all user's access
- Integrate network access to security solutions
- Eliminate the need for expensive VPN hardware

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Trustgrid Remote Access

Trustgrid's agentless remote access is the easiest way to deliver Zero Trust network access to any application, user or device. As either a replacement or supplement to existing VPNs, it allows for any user to connect to private applications (hosted in the cloud or data center) without requiring layers of security appliances, device agents and weeks of configuration.

Users connect directly to applications through a single web-based portal that authenticates and authorizes sessions based on a user's identity and associated policies. Deployments can be done quickly and complex configurations are virtually eliminated.

As a cloud-delivered service it is continuously improving without the need for manual updates, making it easy for networking teams to manage.

Quickly Add and Remove Access	Provision access to new applications in hours or users in minutes with SaaS-like connectivity that is handled through a centralized cloud control panel. All access can be granted and terminated remotely from the cloud-delivered management portal.
Ensure Access to All Environments	Trustgrid Remote Access supports applications across the data center, private clouds or public clouds (AWS, Azure, Google and Oracle). Direct application access with intelligent routing removes the need for backhauling traffic to the data center before reaching cloud applications.
Increase Security and Visibility	Apply least privilege access to applications while logging activity for all access and changes. The cloud-delivered management portal controls exactly which users and locations can access applications and monitors activity in real time.
Define and Enforce Granular Policies	Trustgrid Remote Access allows organizations to define and manage policies for users, groups, and applications. Through its tight integration with popular identity providers such as Azure AD, Google and Okta, policy-based network segments are built to align with corporate security controls.
Deliver a Cloud-Like User Experience	Give on-premise employees, remote employees and contractors a consistent user experience when accessing any application. Browser-based connectivity ensures that every device and OS has access without logging into a separate connectivity client.
Eliminate Device Agent Hassles	Access applications without the need for a device agent. Patches, updates and device configurations become a thing of the past as the cloud-delivered portal provides simplicity from the administrator to the end user.
Accelerate and Simplify M&As	Remove the complexity of acquiring or divesting parts of the business by using a single platform to secure user access to any resource. Trustgrid Remote Access supports multiple identity providers concurrently without the need to integrate legacy equipment such as firewalls and routers.

The Benefits of Trustgrid Remote Access

