

Remote Access Solution

Balancing Health, Safety & Business Continuity

FACT

Organizations face a number of various imminent emergency situations, such as sickness, flood, hurricanes, and power outages. Implementing a business continuity plan is essential to ensuring that the organization is capable of maintaining operations in the face of adversity and preparing for potential disasters.

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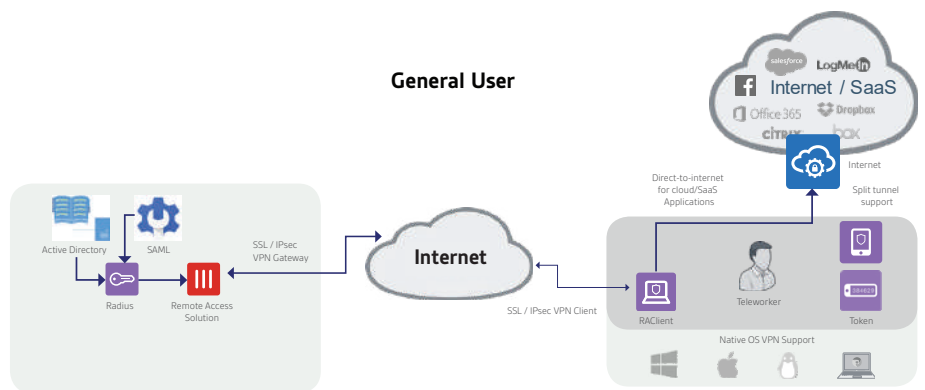
The ability to securely support a remote workforce is an essential component of any organization's business continuity and disaster recovery plan. An organization may be incapable of sustaining normal operations onsite, due to a power outage or similar event, or illness or flooding may make it unsafe for employees to travel onsite.

Benefits of DTS Remote Access Solution:

- Web access, using PCS to access corporate resources from any location using any web-enabled device such as a laptop, smartphone or tablet
- Per-app access where any mobile app access is supported without modification, app wrapping or SDK
- Always-on access where a VPN is automatically established based regardless of user setting

Remote Access Solution

DTS offers access solution capable of supporting secure, remote connectivity to the corporate IT Network.



Benefits of DTS Remote Access Solution

Zero Trust framework ensures that mobile workforce is authenticated, authorized and secure when accessing applications and resources in the data center and cloud. The user experience is simple and seamless, while administrators gain robust management, interoperability, and granular controls.

Discover, identify and track who or what is accessing enterprise applications, resources and services in org multi-cloud and data center environments from employees, guests and contractors to mobile and IoT devices.

Remote Access Solution works with customers' existing infrastructure and access ecosystem to automate access enforcement, availability and threat response. Policy can be used to isolate unknown and unmanaged endpoints and IoT devices, isolate infected endpoints, trigger endpoint remediation, wipe remote mobile devices, and improve service delivery.

DTS Remote Access Solution offers granular categorizing corporate users and defines boundaries:

General User: The General user only requires access to email, internet, teleconferencing, limited file sharing and function specific capabilities (finance, HR, etc.) from their remote work site.

Power User: Power users are employees that require a higher level of access to corporate resources while working from a remote location, such as system administrators, IT support technicians and emergency personnel.

Super User: A super user is an employee that requires advanced access to confidential corporate resources, even when working from an alternate office location such as personnel having privileged system access, support technicians, key partners aligned to the continuity plan, emergency personnel and executive management.