



**DTS**

# IDENTITY AS A SECURE REMOTE ACCESS

## GENERAL CHALLENGE

*Enterprises face ever-increasing security challenges as more users, data, and services operate outside traditional network boundaries. Employees use numerous on-premises and SaaS applications to get their work done. Often, organizations use different, separate products to address the security needs of remote workers. This approach has led not only to higher management costs and increased complexity, but also to an inconsistent user experience.*

## SOLUTION: DTS IDENTITY & PALO ALTO NETWORKS

DTS Identity and Palo Alto Networks enable fast and secure implementation of remote employee policies. Integrating DTS Identity with Palo Alto Networks security capabilities provides secure remote access that minimizes the risk of successful cyberattacks while reducing cost and complexity. Regardless of your location or the applications you use, users securely access the applications they need without compromising the user experience. Palo Alto Networks' Prisma Access, as well as DTS Identity, are cloud-native, enabling rapid deployment and high scalability. It also reduces the need for on-premises hardware and the operational burden on network and security teams.

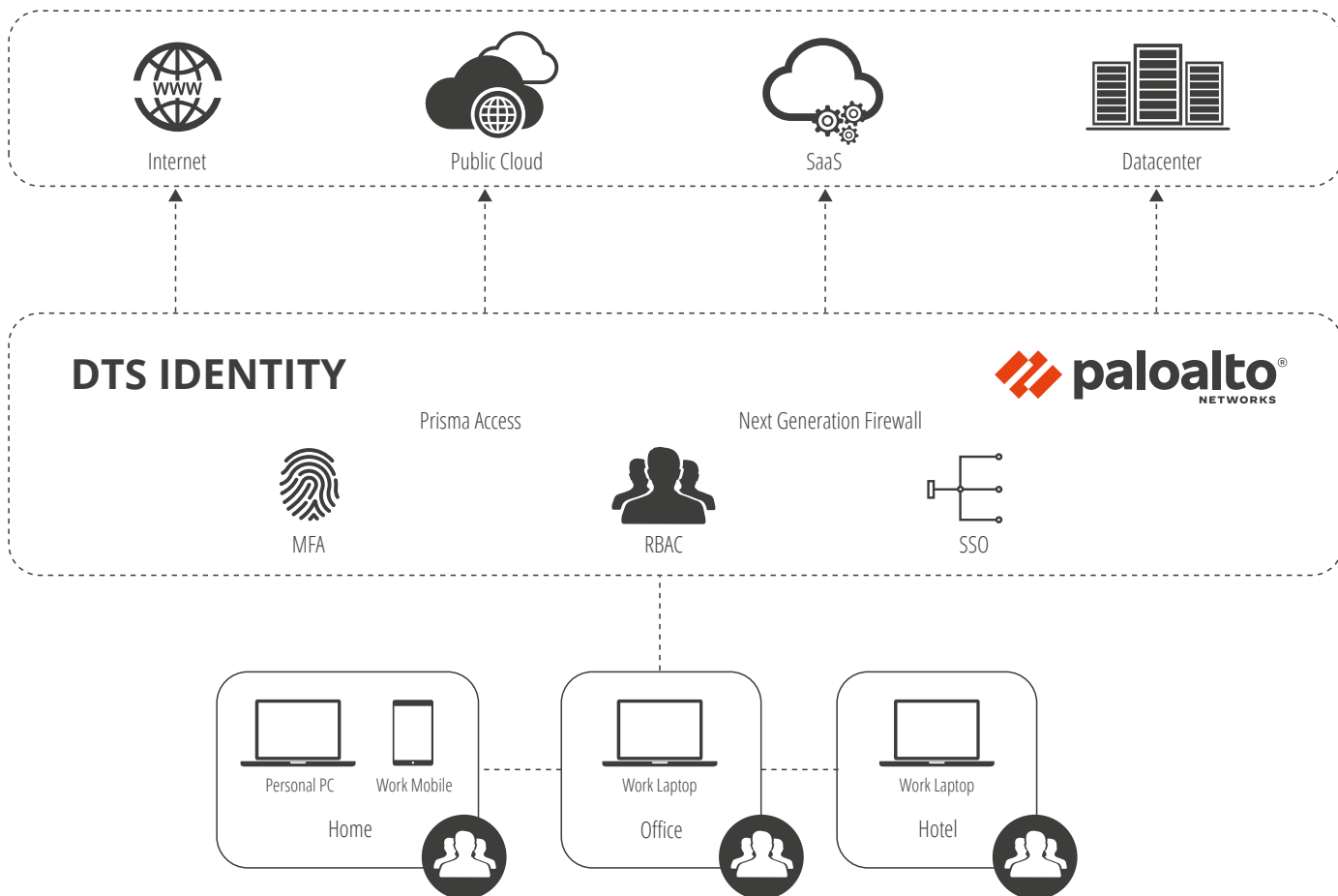
Enterprises with next-gen hardware firewalls can also take advantage of the collaboration through integration with GlobalProtect agents.

### USE CASE 1: MORE SAFETY THROUGH MFA

In many environments, multi-factor authentication (MFA) is required to increase security when accessing critical systems or to meet compliance requirements. However, integrating MFA into existing login processes is often both complex and time-consuming. This complicates implementation and causes delays.

### SOLUTION:

DTS Identity offers multiple MFA authentication options and integrates seamlessly with Prisma Access to enable customers to quickly set up MFA policies without taking critical resources offline. With Prisma Access, you can choose to enforce MFA for specific users, applications, or all without having to modify existing applications to meet security requirements.



## USE CASE 2: SMOOTH USER ACCESS

Traditional VPN solutions often use the infrastructure in the customer's data center. Often, all user traffic is routed through before it reaches the Internet or SaaS applications. This routing can lead to performance degradation and bottlenecks that impact the user experience. In the process, a poor user experience can lead to a major security risk for devices and data integrity as users attempt to bypass security mechanisms, such as VPN, or use personal credentials for SaaS applications.

### SOLUTION:

With DTS Identity and Palo Alto Networks, your remote workers enjoy a straightforward, easy-to-use, secure connection whether they're accessing the web, SaaS, or public, hybrid, or private clouds. Palo Alto VPN client GlobalProtect provides always-on connectivity across a range of operating systems and devices, eliminating the need to launch a VPN or log in to a web gateway.

Identity's SSO integrates with Prisma Access to ensure users only need to enter a single set of credentials instead of remembering multiple passwords and authentication schemes for different applications.

While employees can seamlessly access the applications they need, role based access with DTS Identity enables a centralized location for administrators to grant access only to the resources a particular user needs.

## INTEGRATION ADVANTAGES

### *Business agility*

This cloud-native, integrated solution gives organizations the flexibility to adapt to individual needs. It is quick to implement and scalable, making it easy to adapt to changes in the business landscape.

### *Increased security*

The solution reduces the risk of cyberattacks and potential security-related incidents that could damage the company's reputation. This helps to strengthen the security posture and protect sensitive corporate data.

### *Cost and complexity reduction*

The integration of security functions unites separate security products, which means that they are no longer needed. This in turn leads to cost savings and a reduction in complexity.

### *Increase user productivity*

The solution increases user satisfaction and efficiency by ensuring a consistent, fast and secure user experience from any location, regardless of the devices used and for all applications.