Digital transformation, cloud adoption, and the expanding hybrid workforce have fundamentally changed the dynamics of the security and connectivity landscape. As a result, businesses rely on applications, and more employees than ever are using the internet and different types of devices (managed and unmanaged) to interact with.

With this shift, cybersecurity professionals have been working to maintain and scale security while ensuring business continuity and a great employee experience. At the same time, with more applications moving to the cloud, more workloads are distributed across public clouds and SaaS. As a result, the app landscape is transforming and becoming more complex.

A Rapidly Expanding Attack Surface

Traditional enterprise architectures and siloed approaches relied primarily on datacenter security, point products, and redundant firewalls in their corporate or branch networks. Unfortunately, these approaches don’t work for today’s dynamic app connectivity, compliance, and security requirements.

With the move to public clouds, multi-cloud, and SaaS, more sensitive data and business-critical applications are residing in the cloud than in datacenters or private clouds. Unfortunately, this makes these complex environments more challenging to secure and manage, especially with the level of expertise needed to handle the complexities IT teams face today.

The growth of the hybrid work model and the expanded use of different types of devices also expanded the attack surface for organizations. Corporate-managed devices are often the most secure way to provide remote access because IT has the most control, however, employees or contractors may need or prefer to use BYO devices, increasing the risk of security events.

All these complexities and the expanded attack surface create opportunities for attackers. As a result, organizations need to rethink their approach to security while making it as seamless as possible for employees to access applications securely from anywhere, at any time, and from any device.
The New Hybrid Work Model and challenges with traditional approaches

As organizations modernize and adapt to the new hybrid work model, they need holistic visibility and control over users, data, and applications before securing them. Every organization’s journey to the cloud is different; the challenges they face depend on their business applications, security and networking technologies, connectivity requirements, and the gaps they need to fill.

Some common challenges with point-products and traditional approaches to security and networking include the following:

- **Inadequate and inconsistent security policies:**
  Multiple logins and overlapping security policies can lead to insecure practices and increased security risk

- **Increased IT cost and complexity:**
  Managing multiple vendors is costly, inefficient, and complex

- **Degraded user experience as collateral damage:**
  Poor end-user experience, poor adoption, and shadow IT

Citrix Secure Private Access – What is it?

Secure Private Access is part of the broader Secure Access solution from Citrix that helps address the outlined challenges and reduce the complexities in today’s distributed enterprise environments.

Citrix Secure Private Access

Citrix Secure Private Access is a cloud-delivered ZTNA solution that provides always-on security with a Zero Trust approach irrespective of the user identity, location or the end user device. It ensures a secure and fast connection to all IT sanctioned applications avoiding traffic backhauling common in traditional VPN approaches, as well as the ability to enforce security policies that protect users and infrastructure from unauthorized access or threats from unmanaged and BYO devices.
As a cloud service, it is available across all GEO locations and scales automatically as the user base and usage increases delivering agility, and always-on security for the best user experience and security. Given it is a fully managed service, it allows IT to focus on more strategic initiatives instead of spending time managing appliances across their datacenters.

With Citrix Secure Private Access, IT can provide employees, contractors and partners access to specific applications, as well as provide a secure way for remote employees to access their applications using a BYO device.

Based on the adaptive access policies, users’ sessions from BYO devices can automatically be redirected to a remote browser isolation session. This prevents any malicious content from BYO devices being transferred to the applications or to the networks. It also prevents the ability to download corporate information on personal devices. In addition, Secure Private Access provides App Protection policies, ensure users’ sessions, as well as any sensitive information accessed through Workspace, is protected from any keyloggers and screen capturing malware.

Zero Trust Network Access (ZTNA)

Zero Trust rejects the traditional security principles of trust. Instead, Zero Trust focuses on “Never Trust, Always Verify.” Traditional solutions with the older Castle and Moat approach only focus on authenticating and authorizing users only at the time of login, and inherently trusts users when they are authenticated. This approach has led to many cases of unauthorized access where the device, or credentials of a user were stolen or easy hacked into.

Zero Trust allows organizations to continuously monitor and assess user activity throughout the session and automates security controls based on anomalies detected.
| Holistic, consolidated Zero Trust security strategy | Enables IT to implement a holistic Zero Trust security strategy across users, applications, files, and endpoints. |
| Zero Trust Network Access (ZTNA) to all IT sanctioned applications | VPNs are challenging to scale, create privacy concerns, and don’t meet today’s modern security standards. Citrix Secure Private Access provides Zero Trust Network Access (ZTNA) to all sanctioned IT applications whether these applications are web, SaaS, Client/Server applications(TCP) or virtual applications, whether these apps are deployed on-premises or on any public cloud, and accessed from within or from outside of Citrix Workspace, delivering expected zero trust outcomes. |
| Adaptive Authentication, SSO and enhanced security | Citrix Secure Private Access provides capabilities to scan end user devices before and after a user session is established. Based on the results of the user location, and the device posture assessment, an admin can define how they want to authenticate and authorize user access to their applications. These policies allow admins to control actions users can take within this application. These policies can be implemented for all applications, including for Citrix Virtual Apps and Desktop service customers. |
| Securely accessing IT sanctioned apps using BYO and unmanaged using an integrated Remote Browser Isolation technology | Citrix Secure Private Access allows users to access their IT sanctioned apps from their BYO devices, without having any endpoint agent installed on the end user device. However, it redirects the user session from a local browser to a hosted Secure Browser Service. This ensures users can access their apps in a sandbox environment and allows them to stay productive. At the same time, this protects endpoints and networks from malicious content from the Internet with browser isolation capabilities, creating an airgap from corporate resources. |
| Protection from keylogger and screen capturing malware | While devices managed by the organization can be closely monitored, IT lacks insight into the health of unmanaged devices. This creates risk as devices infected with malware, especially those with keyloggers or screenshot malware, can enable attackers to exfiltrate sensitive corporate data. Citrix Secure Private Access enforces controls that prevent the stealing of user credentials or taking screenshots of applications accessed through Workspace app, by keyloggers and screen capturing malware. |
Citrix Secure Private Access offers a complete end-to-end monitoring and visibility of all user traffic to all IT sanctioned applications. Customers who have multiple access solutions with multiple dashboards, for monitoring all user traffic will benefit from having a single dashboard that simplifies monitoring and unifies siloed environments.

With insights into applications, devices, and networks, Citrix Analytics for Security helps automate security enforcements based on user behavior and anomalies detected in the system. This helps reduce manual work for IT, provides timely enforcement and reduces risk of unauthorized breaches.

**Summary**

When it comes to securing access to applications and data, there’s more at stake than protecting against threats and vulnerabilities. For employees to remain productive and engaged, you need to ensure access is hassle-free — no need for multiple logins or continued password resets.

That’s why Citrix Secure Access solutions are designed to provide the best of both worlds: An unmatched work-from-anywhere application experience and advanced adaptive and cloud-delivered security.

Unlike traditional on-premise VPNs, end-to-end zero trust security allows users to access all IT sanctioned applications remotely without needing to access your entire network. This zero-trust approach allows you to use a combination of contexts — such as identity, geolocation, and device posture — to grant access based on where and how applications are used.

Meanwhile, a full cloud-delivered security stack is especially critical as more employees work from home. When you use global cloud service solutions designed for full coverage and resiliency, policies and protections are automatically updated to match the current threat landscape.

Learn more about Citrix Secure Private Access at https://www.citrix.com/products/citrix-secure-private-access/