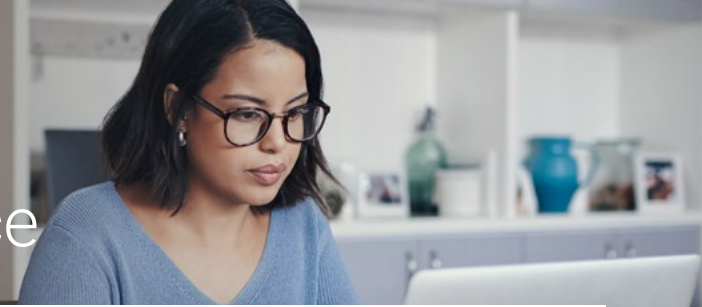




# Zscaler Private Access Inspection At a Glance



## Key benefits:

### ✔ Automated app protection against web attacks

Shield private apps from malicious and non-compliant user traffic with inline prevention of the OWASP Top 10 and beyond

### ✔ Real-time detection of compromised users

Get instant visibility into potentially malicious user activity with inline inspection to act on threats before they compromise private apps

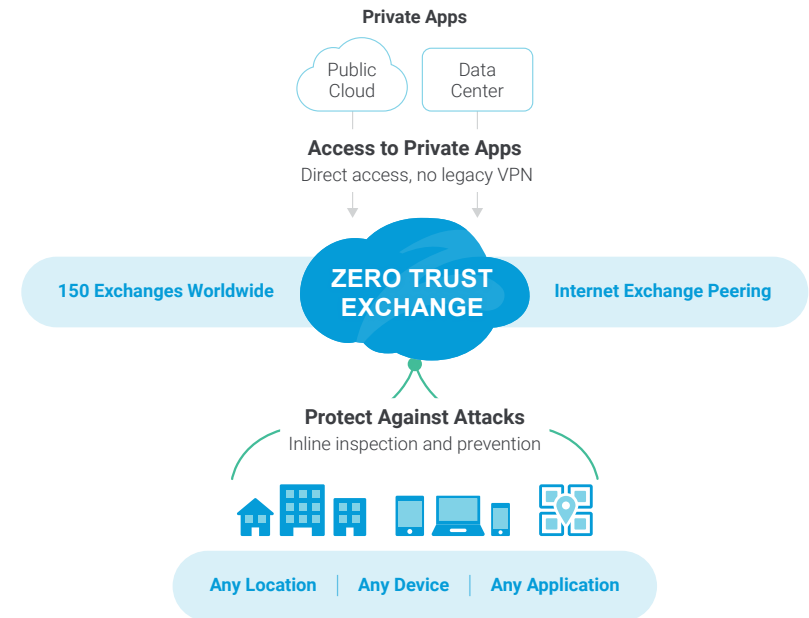
### ✔ Most comprehensive zero trust platform in the world

Stop future attacks and seamlessly add new security innovations that replace point products

Web apps can help you power digital transformation and deliver great user experiences, but they can also expand your attack surface and expose you to dangerous application-level threats that are beyond the protection of traditional firewalls and VPNs. Application security poses a myriad of challenges for IT. Due to the complexity of modern web apps, the demand for always-on connectivity to apps from any device, and the sheer number of potential threats and vulnerability exploits, it is hard and costly to defend critical business apps against web attacks.

With Zscaler Private Access (ZPA) Inspection, the industry's only inline inspection and prevention for zero trust network access (ZTNA), you can eliminate the risk of compromised users and web attacks disrupting your private apps. Our 100% cloud-delivered security stack offers inline Layer-7 traffic inspection and real-time detection for instant visibility of compromised users and apps under attack. It also shields private apps from compromise with inline prevention of the OWASP Top 10 web attack techniques – all while delivering incredible performance and reliability.

By extending the world's most comprehensive zero trust platform with the industry's first inline ZTNA inspection framework, we help you stop future attacks while seamlessly adding security innovations that replace point products.



# Zscaler Private Access Inspection Key Capabilities



## Automated app protection against web attacks

Shield private apps from compromise with inline prevention of the OWASP Top 10 attack techniques, including cross-site scripting, SQL injection, and remote code execution.

- **Powerful, built-in application** protection keeps internal web apps secure and productive, thwarting attackers leveraging compromised users and devices, all while delivering incredible performance and reliability.
- **Precision blocking** stops malicious and non-compliant traffic destined for internal web apps without ever stopping business.
- **OWASP Top 10 prevention** provides comprehensive coverage for the most common methods of attack used against web apps, ranging from malicious script injection to database manipulation and more.
- **Positive security controls** reduce the attack surface by defining compliant behavior and allowing only the known good.
- **PCI-compliant security** enables you to fulfill PCI DSS Requirement 6 to secure web apps against attacks.



## Real-time detection of compromised users and apps under attack

Get instant visibility into potentially malicious user activity with inline inspection to act on threats before they compromise private apps.

- **Full traffic inspection** decrypts and analyzes every single HTTP/S transaction between users and internal web apps, providing deep Layer 7 visibility.
- **Real-time monitoring** detects compromised user and abusive application behavior and ensures only good traffic is sent to web apps while bad traffic is blocked.
- **Customizable rulesets** enable admins to tailor protection against any threat or vulnerability, or implement business-specific security policies.



## Extends the world's most comprehensive zero trust platform

Stop future attacks with the industry's first inline ZTNA inspection framework to seamlessly add new security innovations that replace point products.

- **All-in-one solution** centralizes your security stack in the cloud and offers superior app protection over point products such as firewalls and VPNs.
- **Exceptionally easy to deploy** new capabilities with one-click activation from a single console and no new components to install for faster time-to-value.

To learn more about what Zscaler Private Access Inspection can do for you, go to [zscaler.com/products/zscaler-private-access](https://www.zscaler.com/products/zscaler-private-access)

