



A revolutionary approach for secure remote access to your internal applications, whether they are hosted in a data centre or by cloud providers such as AWS or Azure.

Zscaler Private Access (ZPA) is a cloud-based service for secure remote access to internal applications. The zero-trust model enables you to simplify your network architecture.

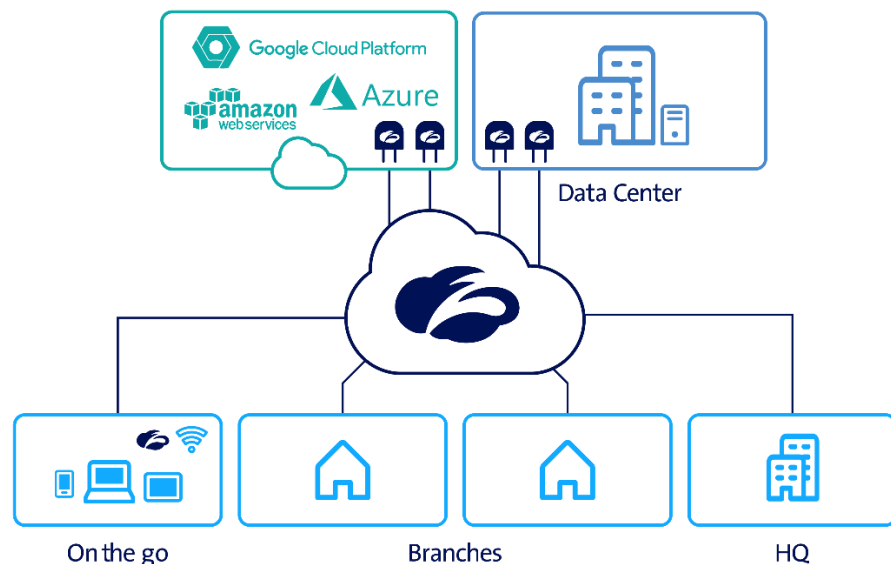
What is Zscaler Private Access?

Make your internal applications accessible to all authorised users via ZPA connectors. Applications are never exposed to the Internet and are completely invisible to unauthorised users. Your applications connect to the ZPA cloud via app connectors. Inside-out connectivity means your data centre is not exposed. Your users connect to the cloud via the Z-App. The zero-trust model enables you to determine which users can access applications instead of managing networks, zones and firewalls. The service offers you a software-defined perimeter that works across any IT environment, any device and any internal application.

Your benefits with Zscaler Private Access

- Simple, low-cost architecture
Internal applications are not accessed via expensive network tunnels. Fewer firewalls and zones, and a simple architecture.
- Consistent access
Your users have seamless access across all apps and devices.
- Segmenting by application
Microtunnels enable you to directly manage user access to applications.
- Users never access the network
Authorised users have access to applications without accessing the network, preventing unwanted lateral exposure and unauthorised access.
- Best performance for cloud applications
ZPA ensures performance and scalability across your data centres and cloud providers without the need for hardware appliances.

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Facts & Figures

Zscaler Private Access (ZPA)	Essentials Edition	Business Edition	Transformation Edition
Global visibility for users and applications Portal view of all users and internal apps	●	●	●
Secure access to private applications Access to unlimited private internal applications (whether public, private, hybrid cloud or legacy data centre) without user access to the network or application visibility on the Internet	●	●	●
App and server discovery Wildcard policy shows applications and server locations, and learns about available applications from initial user requests	●	●	●
Enterprise DarkNet with DDoS protection for applications Internal applications are only visible to authorised users.	●	●	●
Central configuration and policy definition Policies and configurations can be centrally managed for all users, including with global deployment	●	●	●
Passive health monitoring Passive monitoring of internal application availability	●	●	●
Zscaler App Client application used to provide access to Zscaler Internet Access and Zscaler Private Access	●	●	●
Microsegmentation by application Granular access control by user or group for up to five specific application definitions, each of which may contain multiple hosts and/or ports	●	—	—
Microsegmentation by application As above. For up to 10,000 specific application definitions	—	●	●
Continuous health monitoring Monitoring of internal applications to ensure that ports are available and users can connect to the app	—	●	●
Device posture enforcement Checks the device fingerprint and certificates, as well as additional postures	●	●	●
Customer-specific PKI Customer-provided certificates ensure complete data privacy for all internal applications	○	○	●
Double encryption Provides encryption of all microtunnels using customer's PKI	○	○	●
Real-time transaction view Real-time logs for user support	—	—	●
Log streaming service Sends real-time logs to an SIEM	○	●	●

● = Standard (included in the price) ○ = For an additional fee — = Not available

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