



Zscaler for Tribes

Zero Trust Exchange Overview:

Secure Your Users:

- Secure work, education, healthcare, gaming, hospitality and government from anywhere on any device.
- Secure internet, SaaS, and private application access.
- Advanced cyber threat and data protection.

Secure Your Workloads:

- Secure cloud-to-internet, cloud-to-cloud, and cloud-to-DC connectivity.
- Eliminate virtual firewalls, Express Route, Direct Connect site-to-site VPNs.
- Ensure that only sanctioned data lives in the cloud.

Secure Your Third Party Access:

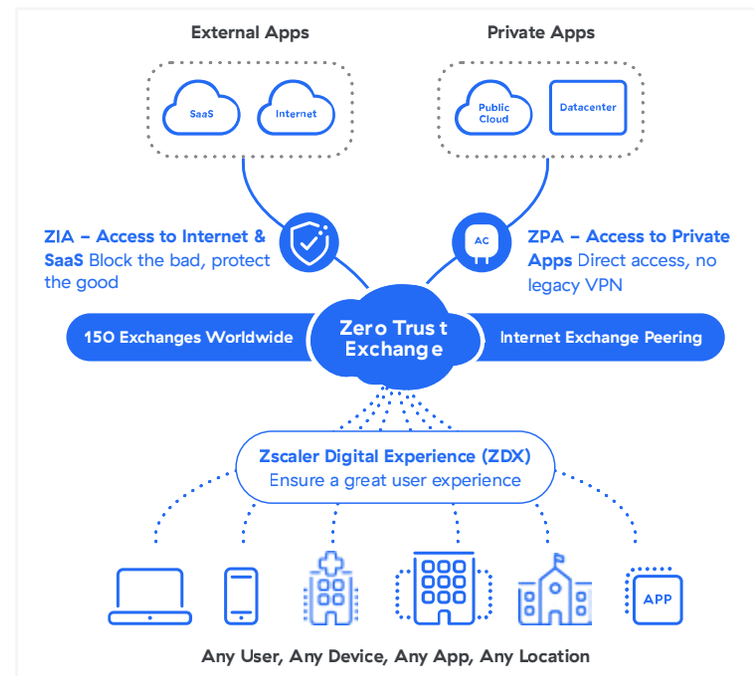
- Compliance with Cybersecurity Maturity Model Certification (CMMC).
- Manage policy-based secure third party access to data.
- Protect against data breaches and cyberattacks.

How Zscaler Can Help

- **Cyber Threat Protection** – Prevent compromise and lateral movement
- **Data Protection** – Protect sensitive data inline and API
- **Secure Citizen Access** – Enable secure citizen access to tribal sites
- **Secure OT/IoT/IoMT** – Enable systems to securely share optional data
- **Improve User Experience** – Rapidly detect and resolve issues using AI
- **Preserve Data Privacy** – Stop data exfiltration and maintain tribal sovereignty
- **Case Study** – [Cache Creek Casino Resort](#)

Securely transform your tribal community

Tribal communities face complex challenges when it comes to cybersecurity. You can improve security and reduce costs while delivering a superior user experience for your citizens, employees and customers. Zscaler provides the tools needed to shift to a modern, direct-to-cloud, zero trust architecture that provides secure, always-on access regardless of location. FedRAMP/StateRAMP authorized and trusted by more than 400 public sector organizations, Zscaler protects education, healthcare and government from cyberattacks and data loss with the Zscaler Zero Trust Exchange.



Strengthen your tribe's cybersecurity defense – and offense – with Zscaler.