





Zscaler for Education

Zero Trust Exchange Overview:

:: Secure Your Users:

- Secure working, educating, and learning 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-tocloud, 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 Research:

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

Education continues to be a prime target for cyber threats:

315% Increase Encrypted Attacks

80% Increase
Ransomware

576% Increase
Phishing Attacks

\$3.86 Million

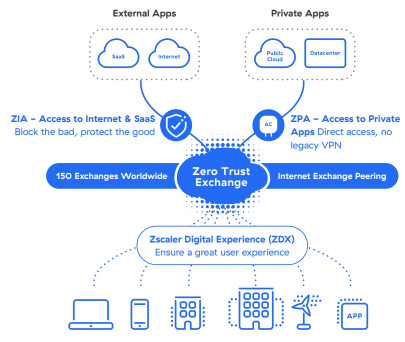
Average Data Breach Cost

How Zscaler can help

- The University of South Carolina enabled a secure and scalable selfcontained environment while meeting Department of Defense CMMC security service edge compliance requirements.
- The largest K-12 school system in the U.S. simplified security management of 1:1 devices while meeting expectations for internet performance and user experience.
- MCNC embraced local internet breakouts and securing over 1.5 million students and staff wherever they work.

Securely transform your organization

Education institutions are under pressure to quickly move to secure networks and data while also improving the user experience. 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 300 public sector organizations, Zscaler protects higher ed and K–12 from cyberattacks and data loss with the Zscaler Zero Trust Exchange.



Any User, Any Device, Any App, Any Location

Zscaler provides FedRAMP/StateRAMP Authorized, end-to-end Zero Trust Platform for Education. Learn more at zscaler.com/education.