As public sector agencies work to modernize shared services, mobile workforce enablement, online citizen service, and infrastructure management, 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. Trusted by more than 100 public sector organizations, Zscaler protects enterprises and government agencies from cyberattacks and data loss with the Zscaler Zero Trust Exchange, powered by the world’s largest security cloud.

**Key Customer Use Cases**

- The State of Oklahoma strengthened and standardized its cybersecurity posture to support a permanent work-from-anywhere workforce. Zscaler enabled 5x faster connections than VPNs while blocking 17.6 million policy violations and 390,000+ security threats.

- The largest local county in California relies on Zscaler to provide zero trust access for 70,000 employees. With Zscaler, the central cybersecurity team was able to uncover and protect applications across 36 business units that were previously unknown.

- San Mateo County scaled from supporting the move from a 35% remote workforce to +90% remote workforce within days of implementing Zscaler.

- Virginia’s Fairfax County reduced its attack surface, stopped lateral movement of threats, reduced firewall-induced complexity, and expanded their zero trust approach with Zscaler.

- The city of Boston needed to ensure that their shift to the cloud for infrastructure, applications, and data would result in greater computing and improved user efficiency. With Zscaler, they reduced remote access help tickets from 10–15 per week to 1–2 per month.

- 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.

Zscaler is the only StateRAMP, end-to-end Zero Trust Platform for Government. Learn more at zscaler.com/industries/public-sector.