

# Cloudflare for the State of Texas

## Deploy resilient, secure public services.

Texas state agencies are tasked with delivering best-in-class resident services while facing the risks of dramatic increases in traffic and cyber attacks. At the same time, many employees and contractors may work from the office and from home, putting strain on legacy IT systems and presenting new security risks.

As workstreams shift to the cloud, agencies need to reduce costs and complexity by modernizing and consolidating legacy systems into new hybrid, multi-cloud architectures. Cloudflare helps public sector agencies simplify application access for their employees and contractors, distribute and protect critical infrastructure and applications, apply consistent Zero Trust-based policies, and enhance citizen services with modern digital experiences.



### Protect critical infrastructure and mitigate DDoS attacks.

Cloudflare's network can handle the largest-ever DDoS attacks many times over, and mitigates close to the attack source for faster response times.



### Accelerate cost savings and lower total cost of ownership.

Replacing legacy infrastructure with cloud-based services accelerates time to market and frees budget to be used for innovation.



### Connect Texans with superior online services.

Residents want online experiences they can trust. Cloudflare's comprehensive security services defends against a wide range of web application vulnerabilities.