Helping to protect the state in a fast-moving world.

We live in a world where the systems we depend on, and the security breaches that threaten them, are both evolving at a dizzying pace. It is no longer good enough to protect components, but rather the survivability of a government enterprise must be analyzed and protected. State and local governments need a new vision, a new framework, and solutions to address the impeding threats across the enterprise.

In this new environment, the needs of each agency, department and institution must be proactively reviewed in order to determine how best to manage risk. All while managing daily operations and budget constraints. As the needs of each agency vary, so do the appropriate solutions to mitigate breaches and in the worst case, minimize impacts.
In 2018, the Texas Department of Information Resources (DIR) awarded AT&T the DIR-TSO-4084 contract vehicle to offer information technology security services including: web security, email security, managed firewall, network-based firewall, DDoS Defense, Intrusion Detection/Prevention, and web application firewall. Eligible government entities and education institutions in Texas can procure directly through this DIR contract. As a leader in the cybersecurity battle, the State of Texas has also opened this contract vehicle to any qualified public sector entity in all 50 states. Eligible entities can register a Participation Agreement with DIR, and access contract documents, through the web site http://bit.ly/DIR4084.

Security Procurement—Simplified.
DIR-TSO-4084 provides the flexibility to procure the security solutions you need today and tomorrow, as your organization’s needs evolve. The 4084 contract is both comprehensive and available immediately allowing agencies to access a broad range of services beyond other contract vehicles. The ability to purchase available services, individually or bundled with other offers, lets you invest in the technologies to best help your agency reduce risk.

As you face more and more complicated security scenarios, like aging technologies, new regulations and a challenging workforce, AT&T can help fill the gaps. Giving you the control you want, and the services you need. This also includes the capability to walk-in and take-over a full security operation if necessary.

The available security services fit into broad, common categories. You can pick and choose. Mix and match. The end goal is that your enterprise is highly secure and you have a trusted industry provider. We get it. AT&T offers security without the seams – bringing together the people, processes, and technologies to help protect the public sector. With the DIR-TSO-4084 contract vehicle, we can provide you with the guidance you are looking for, the proven technologies you need, and the experienced people to help protect your agency.
Wise counsel makes for wise decisions. Embarking on any cybersecurity initiative without a concise strategy makes cyber defense even more challenging. With AT&T as a trusted advisor, learn where you are most vulnerable and how best to spend constrained IT budgets. We will help you focus time, people and funding where they can make the largest impact. Helping to keep your agency in compliance with government mandates by using state of the art techniques:

- Security Transformation Services
- Security Technology Strategy and Roadmap
- Security Architecture and Design
- Security Policy Design and Implementation
- Compliance Reviews and Attestations for PCI, HIPAA, ISO, NIST
- Enterprise Risk Assessments
- Vulnerability Assessments and Management
- Penetration Testing
- Trusted Advisory Services, virtual CISO
Preemptive and protective services help you build solid defenses around your enterprise and your most vulnerable assets – personnel and sensitive data. These tools and technologies, all managed by AT&T, provide you with a boundary layer of protection designed to meet your cybersecurity goals and objectives. These services work to prevent such things as malware, crypto-mining and ransomware:

- Managed Network Security
- Managed Web Security
- Managed Email Security
- Managed Endpoint Security
- Managed Application Security
Today, no one should consider themselves exempt from a cyber-attack. It’s no longer just large entities who are targeted. Any size organization with citizen data is at risk. AT&T’s suite of security tools can help public sector customers detect trouble earlier, respond more effectively and prevent large-scale outbreaks of ransomware. You need tools that monitor your personnel and networks 24/7/365 to help detect and respond whenever something goes wrong, including:

- Threat Detection & Response Services
- Incident Response Services
- Post Breach Services
Security is at the core of everything we do. With over 274 petabytes of traffic traversing our network in 200 countries and territories every day. This leads to seeing over 100 billion potential probes for vulnerabilities every day.

By bringing together solutions that help protect, serve and connect—committed AT&T professionals are working across the country to transform the business of government. With the threat landscape as pervasive and complex as it is, start the conversation today by contacting us at texas4084@att.com.

Work with a provider that knows government.