



TCI CYBERSECURITY SERVICES – SUCCESS STORY

End-User Device Management

Customers & Projects

- U.S. Army Dwight D. Eisenhower Army Medical Center (DDEAMC)
- Air Mobility Command Applications, Infrastructure, and Systems Support (AISS)

TCI has significant expertise in designing, establishing, maintaining, and implementing **Enterprise Identity, Credential, and Access Management repositories and procedures** to provide secure End-User devices and associated user account administration to the large mission critical infrastructures and systems in **both Classified and Unclassified environments**.

TCI's End-User Device Management Services: TCI has deep expertise in deploying, configuring, tracking, and maintaining **End-User devices and user profiles/accounts** through the **Full IT Lifecycle Management** by performing User Account Management tasks and using PKI trust chain, Domain Controller certificates and industry standard technologies such as Microsoft Active Directory, IBM Tivoli Federated Identity Manager, F5 Kerberos, and Tumbleweed (for certificate revocation).

TCI's services include providing Single Sign-On, Multi-factor authentication, Personal Identity Verification (PIV), and Logical Access Control System (LACS) solutions designed to meet confidentiality, data integrity, authentication, and non-repudiation requirements.

TCI's Remote Access Management Services: TCI administrators manage remote access services using technology such as Citrix, Terminal Services and Virtual Private Networks (VPN) and actively manage the availability and performance through automated tools and custom developed scripts.

Benefits

TCI delivered comprehensive infrastructure and applications security by engineering and implementing optimal ICAM capabilities across the spectrum of the technologies in both Classified and Unclassified environments.

Our solutions comply with National Institute for Standards and Technologies (NIST) and Federal Information Processing Standards (FIPS) standards or IC standards such as AFMAN 33-282, DODI 8520.02 (DISA Application Security & Development STIG requirements).

TCI has enjoyed a high degree of success by performing various End-User Device Management Services. Our Approach has resulted in numerous benefits for our customers and we anticipate that it will yield similar results for your enterprise.



TCI CYBERSECURITY SERVICES – OVERVIEW

TCI is a CMMI Level 3 company that has served our clients for over 30 years with offices throughout the United States. TCI brings low risk and on-time solutions by combining process maturity and discipline with innovative and fast paced cutting edge practices.

TCI specializes in strategizing, assessing and developing Cybersecurity management capabilities. TCI provides integrated teams of technical and operational subject matter experts who deliver Full Cybersecurity Lifecycle support including technical services, and related project management support.

TCI's **Full Cybersecurity Lifecycle** support services spans diverse subject areas including Access Controls, Awareness and Training, Audit and Accountability, Security Assessment, Configuration Management, Contingency Planning, Identification and Authentication, Incident Response, Maintenance, Media Protection, Physical and Environmental Protection, Risk Assessment, Personnel Security, Systems and Communications Protection, and System and Information Integrity.