Nearly half of ManTech's employees are veterans. Many others come from the Intelligence Community, Homeland Security and federal civilian agencies. We understand your challenges because we know your world firsthand.

Building trust and Confidence.

When Federal managers and military leaders face tough challenges in cyber, data collection & analytics, enterprise IT or systems and software engineering, they turn to ManTech to get the job done right.

These professionals trust ManTech and stay with us for years because we understand their needs and tackle their most complex challenges head on. They know that reaching their goal is our ultimate objective.

The Intelligence Community, the U.S. Departments of Defense, Homeland Security, Department of State, NASA, Veterans Affairs, and Health and Human Services – agencies that carry out some of our nation's most important missions – rely on ManTech.
We can scale to handle your mission, whatever its size or complexity and always with agility.

Our work is precise and efficient. We map best-in-class solutions to the exact standards, requirements and goals of your mission. And we work fast.

No "cookie cutter" products or proprietary technologies that lock you in. As your needs change and new advances emerge, ManTech keeps you out in front of today’s rocket-paced technology evolution — securely and cost-efficiently.

Our strategic focus is on four tightly integrated disciplines: cyber, data collection & analytics, enterprise IT, and systems and software engineering. We start by protecting your network and infrastructure in a most innovative way: full-spectrum cyber that knows exactly how attackers think and operate.
Offense-informed defense is how ManTech tackles rising cyber threats. We combine the best of both disciplines in our full-spectrum cyber solutions, delivering unrivaled security for the Intelligence Community, Department of Defense and federal civilian customers.

Continuous Diagnostics and Mitigation (CDM) is key to avoiding a catastrophic system failure. That's why our full-spectrum cybersecurity offerings include continuous monitoring, advanced cyber analytics, incident response and penetration testing — just a few of the ways we provide offense-informed defensive capabilities and beyond.

We find and research vulnerabilities, reverse-engineer malware, develop tools, exploit media and hardware, conduct advanced forensics and support specialized missions at scale. We test and improve your cyber defenses and train you in the best tactical responses to cyberattacks in ManTech's ACRE®.

ManTech defends against insider threats, too, with an assist from another core capability, data collection & analytics.

Cyber.
The best defense is a knowledge of offense.
Data Collection & Analytics.
Foresee the problem. Control the outcome.

Data. In the technology world, it’s the proven “path to prediction.” Data can provide insights that inform the best strategic outcomes – but only if it’s collected, analyzed and applied correctly. We excel at analyzing enormous data sets, leveraging algorithms that accelerate delivery of “actionable intelligence,” while reducing operational costs.

ManTech has taken data and intelligence analysis in new directions at the Department of Defense by building community-wide, enterprise-class data platforms, developing analytics, and collaborating across the department. The open, standards-based architecture we have established can be tailored to overcome the hardest data challenges in any operating environment.

We have applied this work to multiple aspects of the missions we support, including cybersecurity, cross-domain solutions, insider threat detection, border defense – and enterprise IT.

ManTech data collection & analytics helps U.S. Customs and Border Protection stop dangerous cargo and individuals, and monitor changes in terrorist threat levels.
Enterprise IT. Data-driven performance gains.

For decades, ManTech has supported enterprise IT where it counts most for customers: making systems work better. Through service-level agreements (SLAs) we get to the heart of problems via network discovery and data collection & analytics. Knowledge-based metrics reveal any areas that need help and point to specific recommendations for improvement.

Our straightforward, data-based approach is known for enhancing system performance on a global scale. When ManTech provides enterprise service management, data center services, cybersecurity management, workplace services or support to enterprise applications, our solutions and services work as promised and get even better over time.

Today government agencies are shifting to cloud and managed services models. If you’ve already gone the virtual or outsourced route, ManTech can improve what you have. If you’re planning the move, we can help engineer it.
Systems and Software Engineering.
ManTech's Unified Approach.

Superb systems and software engineering. It’s the common link binding other ManTech capabilities, ensuring that cyber, data collection & analytics and enterprise IT work together, not alone, for optimal performance across the full range of your needs. We put this capability to work for customers in exciting and innovative ways.

Building new systems. Updating legacy infrastructure to sustain and extend its life cycle. Creating platforms for specific programs. Using Agile DevSecOps to quickly engineer mission-focused applications that ride these systems and platforms. Mapping best-in-class solutions to customer needs, including commercial and open source options. And applying systems integration to make diverse components work together as one.

All are part of ManTech’s unified approach to systems and software engineering. From the ground up, we design trust and confidence into all ManTech solutions and services.

ManTech engineering drives a global network that routes geolocation intelligence to U.S. ground troops. We develop U.S. Navy shipboard systems that distinguish friendly aircraft from inbound enemies.
Enhancement and Sustainment

ManTech supports full life cycle enhancement and sustainment of innovative and flexible systems critical to platforms supporting U.S. military land, sea, air, space and cyberspace operations.

We apply our core capabilities in cyber, data collection & analytics, enterprise IT, and systems and software engineering to the core missions of each military branch, and we innovate solutions that support the full array of warfare and national security missions including those beyond the scope of IT needs.
Awards

2018 Thomson Reuters Top 100 Global Technology Leader

2016 through 2018 Number 1 Best Company for Veterans - Monster.com

2019 Best for Vets Employers - Military Times

2019 Great Places to Work - Washingtonian Magazine

2019 Washington Technology Top 100

2018 and 2019 Wash100 Award from Executive Mosaic