

About

Mission first. Innovative technology. Driven by sharp, can-do people. Our win-win way for 20 years and counting!



Capability Statement

Who We Are

TransQuest Federal Systems is an award-winning small business delivering big results through mission-critical transformation, modernization and support expertise to the national intelligence community worldwide.

Now in our 21st year of challenging the status quo, we continue to apply our Silicon Valley roots to the modern-world issues faced by our national intelligence community customers. Through boldness, innovation and integrity - along with a bit of big data and cloud expertise - TransQuest Federal is today one of the leading small business partners supporting the new intelligence initiatives. Put our forward thinkers to work for you!

Contact us

Address:

TransQuest Federal Systems

10500 Little Patuxent Parkway, Suite 460

Columbia, MD 21044

(410) 730-0377

(410) 283-4062 fax

Corporate Headquarters

699 Hampshire Road, Suite 215

Westlake Village, CA 91361

(805) 497-7740

Email:

info@tqfederal.com

Transformative Technology
for National Intelligence

www.tqfederal.com

Competencies

Innovation Through Transformation

Veteran-owned Small Business providing critical support to missions across the IC

Soft
ware



Sec
urity



Sys
tems



Software, Security & Systems

Engineering for the future intelligence landscape by providing innovative software, systems and security engineering and backing it up with modern IT services.

Our business started in the Silicon Valley and our roots in transformative technology deliver smart **software engineering** services for migrating capabilities to cloud-based environments. Our range of **systems engineering** support spans the system life cycle from concept development through deployment and retirement. **Systems security** is more important today than ever and our engineers provide the technical expertise and policy knowledge to ensure the systems they build and deploy are secure.

www.tqfederal.com

Supporting the Modern Intelligence Mission

TQ's software engineering focuses on migrating capabilities to cloud-based environments, such as providing Platform-As-A-Service (PAAS) to customers, enhancing their mission capability. Our CONUS and OCONUS Systems Engineers support every element of the systems life cycle. They utilize their cross-agency enterprise expertise to increase mission effectiveness and collaboration, standing ready to implement the Intelligence Community Information Technology Enterprise (ICITE). As we move towards a common integrated infrastructure, security remains a challenge we can help tackle. Our Systems Security Engineers bring emerging technical knowledge and certifications, ensuring mission systems security while maximizing mission performance.

- + PaaS, SaaS and other cloud development
- + IC enterprise architecture to ICITE solutions
- + Securing common, integrated infrastructures
- + Superior IT Services / CONUS and OCONUS
- + From virtualization to help desk / everything IT
- + Automation and expert scripting / devops
- + Hadoop-based big data solutions
- + Reverse-engineering / eth-hacking / forensics
- + Smart network design and maintenance
- + Transformative wireless development / 802.11