

GOVERNMENT

Innovation. Excellence. Integrity.

Core Capabilities



Cyber Security

Solutions for PIV/PIV-I/CAC enablement and single sign-on for mission critical applications | Modernize Identity Management Solutions | Custom cybersecurity solutions employing complex algorithms and machine learning



Data Analytics

Specialize in Big Data, open source technologies & commercial frameworks | Guidance & hands-on expertise for enterprise challenges in optimal processing, analytics & visualization



Cloud Computing, Virtualization & System Engineering

Migrate to, and build, on-premises & off-premise hybrid, private & public/community clouds | Offer secure PaaS, SaaS, big data analytics & performance monitoring | Operations and Maintenance (O&M)



Agile & DevSecOps Methodologies

Guided/coached clients on Agile methodologies and best practices |Successfully implemented Agile methodologies using Scrum, Kanban, DevSecOps, Feature and Test Driven Development for several federal and commercial programs



Open Source Technology Solutions

Experienced in empowering Government clients to create new, secure, robust, scalable, and economical applications faster using Open Source best of breed solutions. Actively creating long-term open source strategies to meet customer IT needs. Over 14 years of experience with open source technologies and integrating open source with cloud, mobile technologies and DevSecOps.



IT Consulting and Software Development

Top tier experience in providing clients with high-quality enterprise level IT solutions. Successfully apply full life-cycle software development using Agile and Waterfall methodologies



AI/ML/Robotics Technology Solutions

Experienced in implementing Artificial Intelligence and Machine Learning (AI/ML) solutions including Natural Language Processing, Neural Networks, and Robotic Processing Automation | Extensive experience building and supporting on and off-premises ML services, using custom environments, through Amazon Web Services (AWS), and Azure Cloud Services | Experienced in designing software solutions using Robotic Process Automation (RPA) to automate manual repetitive business processes using existing applications, resources, and architecture for Government clients.

About Trillion

Founded in 2004 by Fortune 500 start-up & government alumni and headquartered in the Washington, D.C. Metro Area Trillion Technology Solutions () business solutions and services to defense and civilian agencies. Our extensive work with key federa agencies and commercial clients has been recognized with excellent CPARS and numerous accolades.

NIVICE Codes

541511	5 18210	5 41715
5 41512	519190	5 41990

■ 541513 ■ 524292 ■ 561110

■ 541519 ■ 524298 ■ 56162

■ 541618 ■ 541330 ■ 611430

541690 541430



Why Trillion

Trillion has more than a decade of experience providing innovative IT business solutions and services driven by advanced security capabilities in big data, cloud computing, enterprise architecture & mobile technology. Our solutions are trusted among major federal agencies & multinational corporations, making us a small business powerhouse. At Trillion, we emphasize integrity, quality, accountability & trust. You can trust Trillion to provide successful and trustworthy IT solutions.

Our Team

Sri Malladi, CEO & President: Sri has held award-winning technical & management positions with GE, NASA, Computer Sciences Corporation, and Oracle and served as a trusted advisor during Hurricane Katrina & other disasters. He has led multiple public sector & commercial projects and delivers sound technical solutions ahead of industry leaders.

Vikram Naik, Chief Operating Officer: Vikram has held technical leadership & management positions within Fortune 100/500 companies and start-ups. Vikram has been included in 'tiger-teams' to lead & solve critical issues and has received accolades for his technical leadership & insight.

Clifton ("Cliff") Washington, Sr. Strategy Advisor and Business Development Executive: A decorated veteran, Cliff is a motivated professional with over 40 years of combined military and industry experience in planning, organizing, and leading people and processes to achieve organizational objectives. Since retiring from the U.S. Marine Corps as a Colonel, he has had a successful track record of profitable project execution involving various contract types and business models. Cliff possesses extensive knowledge of Federal IT policy and procedures and has managed delivery of multiple IT projects

Doug Marcy, Director Business Development and Sr. Project Manager: Doug accumulated over 35 years of service and professional experience in Joint Military operations as an IT expert in C4ISR systems. His expertise includes information assurance, communications planning, training, and implementation. He is a seasoned Project Manager who has led efforts in deploying multiple worldwide C4ISR systems. He is knowledgeable in advanced global communication technologies and all aspects of Certification and Accreditation (C&A). He has successfully launched complex IT initiatives that have produced operational excellence.

Our Government Clients

























At a Glance

- Top Secret Facility Clearance
- SBA 8(a)
- Small Disadvantaged Business
- Listed in Inc. 5000 Fastest Growing Private US Companies
- GSA 8(a) STARS III (470TCB22D0028)
- GSA MAS (GS-35F-118BA)
- U.S. Navy SeaPort-NxG (N0017819D8746)
- FAA eFAST
- GSA PSS (47QRAA19D0025)
- CMMI- 3 (DEV, SVC)
- ISO 9001:2015; ISC 20000-1:2018
- Amazon Cloud & Microsoft Azure Certified
- SAFe/Agile certified

Services

- Cybersecurity/Zero Trust
- Artificial Intelligence/Machine Learning
- Cloud Computing and Cloud Migration
- Digital Transformation
- Mobile Computing
- Data Analytics
- DevSecOps
- Agile Development
- Open Source
- Application Development
- Operations and Maintenance

Partnerships/Alliances

- Amazon
- Microsoft
- Oracle
- Adobe
- Deloitte
- Booz Allen Hamilton
- IBM
- Accenture

- GDIT
- Cloudera
- ERP International
- KPMG
- OST
- Liedos
- Peraton
- RedHat
- SAIC
- JAIC
- Talend■ Zentex
- CamundaMicroPact/Tyler
- CentralSquare