



CVE Verified SDVOSB | VA Domain Expertise | Technical Certifications | PMP® Certifications | Active VA Security Clearances

We work side-by-side with clients as a cohesive integrated team providing security-focused solutions supported by White Glove Service™. We also mentor, train, and advise a diverse range of veterans to expand their talents so they can fill critical roles in IT and cyber security.

**CONTACT US AT 1-800-450-1773 OR [Team@NetizenCorp.com](mailto:Team@NetizenCorp.com)**

**LEARN MORE ON OUR WEBSITE [www.NetizenCorp.com](http://www.NetizenCorp.com)**

## OPERATIONS AND MAINTENANCE

Our team has a great deal of experience in the engineering, security, support, and management of large VA O&M programs, such as Virtual VA. We have a deep degree of experience across a variety of systems and technologies, ranging from SQL Server and Oracle to WebSphere, Java/.NET, Windows Server, Linux, and much more.

## PMAS/PROPATH PROJECT MANAGEMENT

Our certified professionals have unparalleled in-depth expertise with OI&T PMAS and ProPath tools and methodologies. Members of our core team have worked intimately with these since their earliest versions and led multiple VA Agile development programs under them.

## DATA MANAGEMENT AND INTEGRATION

Data solutions including database administration, disaster recovery, clinical decision support, electronic data interchange (EDI), web dashboards and more. Integration expertise with VistA and numerous COTS RDBMS products.

## SOFTWARE ENGINEERING AND TESTING

We develop and test software solutions that are secure, accessible and reliable. Experience with a variety of VA specific systems including VistA, TMS, and many more. From requirements and design through development, component testing, field testing, quality assurance and deployment, we have the talent and expertise to surpass your expectations.

## CYBER SECURITY & INFORMATION ASSURANCE

Detailed risk analyses plus software/database assessments, vulnerability scanning, penetration testing, and more. Experts with VA Handbook 6500 and NIST/FISMA guidance.

## NETIZEN PROGRAM EXPERIENCE

Office of Information & Technology (OI&T) Product Development  
Virtual VA Operations and Maintenance (O&M)  
VA VistA Software Development and Enhancement Programs  
CSEMO HR Systems and CONNECT SharePoint Web Portal  
Human Capital Initiatives (HRIS, TMS, CSEMO, COHRS, and more)  
VA Talent Management System (TMS)  
VHA Chief Business Office (CBO) Support

## DOING BUSINESS WITH NETIZEN CORPORATION

### CONTRACT VEHICLES

*Netizen is a Subcontractor on the Following Vehicles:*

- VA ADVISOR
- VA T4
- NIH CIO-SP3
- Navy Seaport-e
- VETS GWAC
- GSA STARS II
- GSA Schedule 70
- DHS EAGLE II

### SIMPLIFIED ACQUISITION & DIRECT AWARD

*Netizen is a CVE-Verified SDVOSB Eligible For:*

- Simplified Acquisition
- Sole Source Award

*For Direct Award Options, Netizen is Also Partnered With:*

- Alaska Native Companies
- SBA 8(a) Companies
- SBA HUBZone Companies





Application Security || Software Quality Assurance || Independent Verification and Validation || Static and Dynamic Analysis

"Dr. Maughan [Cyber Security Division Director for the Department of Homeland Security] complained about the poor quality of software being bought by agencies, coupled with the volume of software development. The takeaway for vendors here is...demonstrate how security is baked into [your product or process] and the role it might play in protecting or making the environment more secure." -- Washington Technology, 12 June 2015

### FULL-LIFECYCLE SECURITY AND QUALITY

Our approach "bakes-in" software security and quality before, during and after development and testing activities to encompass the entire SDLC from requirements building through transition to sustainment operations. Our processes will also enhance the security and quality of legacy software.



### ENHANCED TESTING THROUGH AUTOMATION

Development tools have come a long way, but few teams properly integrate them with software assurance products. We utilize source control, test management and continuous integration tools like Jenkins, Rational Tools, Git, Code DX, and HP Fortify to streamline testing and increase coverage.

### USING ADVANCED THREAT INTELLIGENCE

Identifying and mitigating the latest threats to software applications in an ever-evolving landscape. We leverage advanced intelligence systems curated through academic research and other analysis activities to support threat modeling during requirements building and other phases.

### DEVOPS, SUSTAINMENT AND MAINTENANCE

Bridging a critical gap between software development and other IT operations, DevOps is an ideal juncture in which to integrate robust cybersecurity and assurance processes. We have deep expertise in these practices and add a unique focus on security and quality, especially for legacy products.