



CyberVillage Networkers, Inc.



Customer Driven :: Quality Focused :: Thorough :: Proven ROI

Core Capabilities & Past Performance

Health IT and Health Promotion

- U.S. Army Health & Wellness Web Site, HOOAH4HEALTH.com
- John Hopkins, Modernized and Deployed Over 2000 Web Pages, Created and Integrated Self-Help Tools
- Development and deployment of U.S. Army's Health Certification Questionnaire and the Health Longitudinal File System, including data integration with VA, ARNG and MEDPROS systems

Health Assessment Tools and Tracking Systems

- U.S. Army Online Fitness Tracker, H4HTracker.com
- Weight, diet, exercise, and mental health diary for employers and health groups

E-Learning Development and Hosting

- U.S. Army H4HChallenge.com Health Course Content, Quizzes & Exam Design
- Commercial business courses
- Staff training

Electronic Commerce

Patient, Customer & Membership Portals and Relationship Management Tools

Specialized Application Development

- Personalized News Delivery Application
- Flash Drive Application for Emergency Access to Health Records
- Cloud-based Mortgage Application connection to Underwriter Compliance & Evaluation
- Web-based Customer and Call Center applications for Past-Due Bill Collection Management

Engaging Website and Email Newsletter Designs

- Majority of CVNI Federal, Commercial and Association clients also enlist CVNI for email, web and social media communications management and for Search Engine Optimization

Numerous Awards for Hooah4Health.com, and CVNI Commercial and Association Client Work

Founded in 1997, 16 years of technical excellence & solid performance

DUNS: 957700172
Cage Code: 1UXZ8
NAICS Codes: 541511, 541512, 518111, 518112, 518210, 541618, 611430

EDWOSB, WOSB,
SDB, MBE/DBE Certified
Contract Vehicle:
Army Human Resource Solutions
Personnel Support Services IDIQ

www.CyberNetworkers.com
Contact: Connie Mazur, CEO
Phone: 410.579.1993
Toll Free: 866.541.6140
7773 Blueberry Hill
Ellicott City, MD 21043
Connie@CyberNetworkers.com

Corporate Profile and History

Highly Qualified Woman Owned Small Business with Proven Experience

CyberVillage Networkers, Inc. (CVNI) is a team of talented senior technology consultants, systems engineers, marketers, graphic artists and designers dedicated to the effective design and implementation of Government, business, and organization Internet/Intranet sites, web-enabled applications and knowledge management. Our clients rely on our expertise to help them streamline and promote their services, products, and organizations using web, cloud, and social media technologies.

CVNI principals have 58 combined years of experience managing engineering companies and implementing successful, integrated hardware, management and software solutions. They also have backgrounds in marketing and computer software development. Their educational experience spans multiple Master of Science degrees from Southern Methodist University and the University of Texas at Arlington, and Bachelor of Science Engineering degrees from the University of Pittsburgh and Illinois Institute of Technology.

The Internet and secure systems integration experience from our U.S. Air Force, U.S. Navy and U.S. Army involvement allows us to foresee where the Internet can go in the future and gives us the basic building block knowledge of how it can be shaped and improved. Our experience with medical-related Internet sites has taught us how to make correct judgment calls on site content and the presentation of sensitive data. Customized distance learning has become the mainstay for some of our clients and CVNI has helped them use that technology in correct and effective ways.

CVNI has a long and stable history of developing and maintaining sites incorporating all aspects of web-based and cloud applications. CVNI ensures that all of the systems used to manage, collect, and report data are properly tailored to our clients' needs, designed in a well-planned form; provide rules-based feedback to validate inputs; and securely store the retrieved information with appropriate reporting.