

Company Profile

Established 2001

Privately Owned

Staff: 16

Business Classification: SBA 8(a) Certified • Small Disadvantaged • Hub Zone

DUNS Number: 928958037 • Federal Employer Id (FEIN): 52-2304955 • Cage Code: 1T9H0

Core Competencies

The fundamental strengths of Digitellink are in the capabilities and experience of its principals, its staff of technical personnel with security clearances, and its access to additional highly qualified personnel as needed. The people of Digitellink comprise a vast library of knowledge and decades of experience in these critical areas:

- **Information Technology (IT) Services**
- **Network Security and Network Engineering Services**
- **Program Management and Engineering Services**
- **Telecommunication Installation & Maintenance**

NAICS Categories

- 443120 Computer and Software Services
- 514210 Data Processing Services
- 541511 Custom Computer Programming
- 541512 Computer Systems Design Services
- 541513 Computer Facilities Management
- 541519 Other Computer Related Services
- 541618 Other Management Consulting
- 238210 Telecommunications Services

US Government Contracts



- **DISA Defense Enterprise Computing Center: \$2.5M Feb 2005 to Jan 2010**
- **US Army Information Technology Agency (USAITA): \$3M Oct 2006 to Sept 2009**
- **DISA Defense Enterprise Computing Center: \$7.5M Jun 2005 to May 2010**

Services Offered

Information Technology (IT) Services

Technical Support Desk and Tier3/Tier4 Support: DMS, VPNs, VoIP, LAN/WAN, firewalls, Cisco routers, DNS, Support for PKI, X.400 and X.500, ORACLE 7 and 8; FORTEZZA readers & drivers, DMS Outlook Client and Operating System software; email systems, Microsoft and HP Unix servers and clients, Novell Netware 4.11, Cisco 2500 and 7000 series routers; PBX/telecomm systems.

System Administration: UNIX, Microsoft, network in a LAN, MAN, WAN environment.

Network Administration: UNIX, Microsoft, Cisco network in a LAN, MAN, WAN environment.

Technical Project Management: Computer system and networking system architecture and design, system integration and testing, system deployment and installation.

QA Testing: Develop QA testing strategy, develop test plans, perform tests; Utilize test tools to automate the testing process; Test and evaluate new software and patches; Test and evaluation of smart card technologies for secure electronic transactions; Stress testing, integration testing, acceptance testing; System integration of various third party software components.

Documentation & Training: Develop logical network drawings utilizing Visio and Lanflow Technical/end user documentation, site implementation plans. Develop and deliver end user training in technologies such as DDS/VF etc.

Network Security and Network Engineering Services

Incident Response Support: Including alerts for possible network probes, Trojans, and other attacks.

Network Security Engineer: Utilizing defense-in-depth measures, PKI/Biometrics, Smart Card/CAC technologies.

Security Testing: Conduct security application evaluations, risk assessment and vulnerability testing on Microsoft and UNIX based systems; Penetration testing of networks, hosts, operating systems, hardware, and applications. Test and evaluation of smart card technologies for secure electronic transactions.

Certification and Accreditation: Develop checklist, independent certification analysis, system verification, validation.

Program Management and Engineering Services

Program and Project Management: Planning, tracking, and reporting functions associated with technical projects.

Systems: Verification and validation.

Documentation: Development and operation.

Executive Training: Training in US management practices.

Telecommunication Installation & Maintenance

Project Management: Single point of contact to insure high level of Quality Assurance.

Network Design: Testing, installation, and maintenance of Networks.

Help Desk: 24x7 Nationwide service with ticket tracking system.

Contact Information

For further information, please contact:

Anthony L. Divers (301) 922-5273 aldivers@digitellink.com

DigiTelLink

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