AT-A-GLANCE
- Incorporated in Virginia, 2005
- Disadvantaged Business Enterprise (DBE)
- Small, Disadvantaged Business (SDB)
- Small, Women, and Minority (SWaM) Business
- Micro Business Certified
- Cleared Facility
- DCAA Pre-Approved Accounting System
- CMMI-DEV Level 3 Certified
- ISO 9001:2015 Certified
- ISO/IEC 20000-1:2011 Certified
- ISO/IEC 27001:2013 Certified
- Cage Code: 528VØ
- DUNS Number: 825437689

CLIENT LIST
From the largest defense clients to the smallest of startup businesses, Dfuse has successfully completed both large- and small-scale system implementations across government agencies and corporate enterprises. The organizations below represent a few of our satisfied customers:

Federal
- Defense Health Agency (DHA)
- National Institutes of Health (NIH)
- Office of Assistant Secretary for Health (OASH)
- Food and Drug Administration (FDA)
- Drug Enforcement Agency (DEA)
- Substance Abuse and Mental Health Services Administration (SAMHSA)
- Navy Medical Office
- U.S. Army
- U.S. Navy
- U.S. Air Force

Commercial
- Apple
- CVS Health
- Amgen (Pharmaceutical)
- Google
- Wells Fargo
- Fidelity
- New York & Company
- Booz Allen Hamilton
- Deloitte
- Ernst & Young (EY)
- Serco Inc.
- Leidos
- MITRE
- SS&C Advent Software, Inc.
- Northrop Grumman
- Synaptics

KEY INDUSTRY PARTNERSHIPS
- Amazon web services
- Microsoft Partner
- ORACLE Gold Partner

INC. 5000
ADDRESS
20 Pidgeon Hill Drive, Suite 106
Sterling, VA 20165
PHONE
(877) 553-3873
FAX
(703) 563-2700
EMAIL
info@dfusetech.com

UNDERSTANDING THE MISSION AND ACCEPTING THE CHALLENGE
Dfuse promotes a unified journey that ensures customer success. To accommodate each client’s unique vision, goals, resources, challenges, infrastructure, and culture, we have developed a business structure with no boundaries. When you engage Dfuse, you hire a company of experts, not an individual. We foster empowerment, synergy, and collective thinking. Our approach has resulted in repeat business with numerous satisfied clients, and 30% to nearly 100% growth per year for the last several years.

CONTRACT VEHICLES
- CIO-SP3 Small Business (Prime)
- GSA MAS IT 70 GS-35F-386GA (Prime)
- GSA IT 70 Health SIN (Prime)
- Navy Seaport-e/NxG (Prime)
- FAA E-FAST (Prime)
- CIO-SP3 8(a) (CTA member)
- DIA ESITE (Sub to Sotera Defense)

CAPABILITIES
Dfuse compliments a diverse capability set with our commitment to quality service innovation, technical proficiency, and superior personnel.

- Data Management
- Mobile & Web Development
- Information Security
- Project Management
- Cloud Services (AWS, Azure)
- Big Data & Analytics
- Business Intelligence (BI)
- Business Engineering (BPM)
- Oracle E-Business Suite
- DevSecOps & DataOps
- Cybersecurity - A&A and Risk Management Framework (RMF)
- Business (Finance, Health, etc)
- Training

CONSULTING

www.dfusetech.com
Defense Health Agency IM/IT
Dfuse engineers are performing at the Walter Reed National Military Medical Center (WRNMMC) Information Management / Information Technology Department. Dfuse is providing IT management support, transformation support, specialized data center support and program management. The scope of requirements includes strategic implementation and optimization of current IT services, evaluating leading-edge technologies, strategic analysis, budget support, service management, business process reengineering and security.

Defense Health Agency AFHSB DMTS
Dfuse provided Data Management and Technical Support (DMTS) Services for the infrastructure required to conduct comprehensive surveillance and analysis of health-related information. This involved data warehousing support on a database that housed data from all 4 branches of the military. Our Java and .NET engineers executed a strategy to migrate the total AFHSB environment over to a .NET based environment, providing instrumental support in developing application code to help seamlessly move to .NET.

US Navy Medical Office JMESP
Dfuse personnel performed at WRNMMC for the Department of Navy Medicine Professional Development Center (NMPDC). Dfuse was contracted to provide major upgrades to the Joint Medical Executive Skills Program (JMESP). JMESP is a system running on servers hosted at the WRNMMC in the Navy Medical Office. It is web-based written in .NET framework which interfaces with IIS and MS SQL server. JMESP is used by several thousand users across the Navy Community. It is available 24/7/365 around the world.

National Institutes of Health NBS
In support of NIH Business Systems (NBS), Dfuse provided a complete end-to-end solution to migrate the Centralized Animal Procurement System (CAPS) from its legacy environment into a modernized web-based system on an Oracle technology stack. This involved a team of engineers, developers, testers and program management that supported all aspects of database design and deployment on the Oracle platform.

WHAT SETS US APART
• Our Commitment to our Client Needs
• CMMI-DEV Level 3 Certified
• ISO 9001:2015 Certified
• ISO/IEC 20000-1:2011 Certified
• ISO/IEC 27001:2013 Certified
• Client Relationship Management
• Strategic Mix of Technology & Business
• The Quality of Service We Provide

NAICS CODES
• 511210 - Software Publishers
• 518210 - Data Processing, Hosting & Related Services
• 519190 - All Other Information Services
• 541511 - Custom Computer Programming Services
• 541512 - Computer Systems Design Services
• 541513 - Computer Facilities Management Services
• 541519 - Other Computer Related Services
• 541330 - Engineering Services

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