



Modernization

Applications / Mobilization

Modernization

Cloud Computing / Managing the Cloud







What we do

Solve many of the most significant IT modernization and management challenges in industry. Supporting the full systems lifecycle for large scale application modernization and infrastructure (including cloud computing), and application modernization

How we do it

Our management team has led some of the largest IT programs in industry – for both commercial, and Federal customers:

- Business & customer focused solutions
- Processes born of actual experience
- The best skills, with hands-on expertise
- Deliverables focused management discipline
- Partners to make our customers successful
- Robust, scalable "enterprise class" capabilities
- Partners with the best in industry
- Exceptional planning and preparation

What we do

- Move applications and infrastructure to the most current architectures and platforms – allowing them to better realize their mission
- Guarantee "end-to-end" performance
- Assist companies in managing their most critical applications and infrastructure solutions
- Move applications to the "current generation" through industry best practice migration models
- Utilize the most current tools and technologies to migrate applications in a stable, secure fashion
- Ensure applications are available through the web, and via mobile platforms in a secure way
- Employ advanced security models to guarantee information protection and data integrity
- Full Systems Development Lifecycle (SDLC) support
 Requirements Development & IV&V
 Architecture & Design
 Development & Integration
 Data Migration & ETL
 Testing & Documentation
 Deployment & Training
 Upgrades & Maintenance

What we do

- Move infrastructure and applications to best-of-breed environments (cost, performance, security, speed)
- Significantly reduce cost through "Capacity on Demand" models – pay for it only when you use it
- Architect and design end-to-end performance across the cloud
- Improve the speed of standing up "Enterprise Class" solutions from months/years to days
- Eliminate capital expenditure (Capex) and related issues
- Integrate Applications and Infrastructure to take advantage of "Infrastructure Enabled Applications"
- Improve the performance of your applications to the end-users
- Improve information security and data integrity
- Dramatically improve availability & fault tolerance (redundancy)
- Integrate best of breed providers such as:













How We Do It

Our Solutions



A Thorough Understanding

Real experience implementing large scale solutions. We understand the applications, the infrastructure, and best practice architectures. We can ensure that you don't have to re-learn the hard lessons.

Project and Program Management

Managing scope, cost, schedule, quality, risk, opportunities, communications, resources, partnerships, consensus, policy, standards, gate reviews.

Rigorous Systems Engineering Disciplines –
 Guarantee Outcomes

Requirements, make/buy, architecture, design, integration, data migration, best practices, systems management, performance/load, security, integration, testing, deployment, training, validation, enhancements.

Our People

Real experience with the biggest solutions in industry and Federal Government. We can field a team to take on any challenge.

Fulcrum Vets

Value Added Services



• Infrastructure With a Focus on the Applications

"It's about the applications, stupid". We are the best in the business at infrastructure – but we got there by focusing on the applications and the end user experience.

• Enterprise Infrastructure Solutions

Experience deploying and managing some of the largest environments in industry

Desktop Management

Best practices in desktop, seat, and asset management.

• Optimizing the Cost/Value of IT

From "on demand" computing models to storage architectures – we do it right the first time.

Application Modernization

Outcomes and performance analysis, automated escalation, work flow management, integrated rules engine

 Mission critical – Do it right the first time and never worry.

Experienced in high availability computing and continuity of operations (COOP).

Information Technology
Infrastructure Management and
Application Modernization is the
focus of Fulcrum Vets. Our
organization has extensive
experience managing large scale
programs for the design,
deployment, operation and
maintenance of large scale
computing solutions for enterprise
class customers. We are
knowledgeable in all areas of
enterprise computing from Cloud

maintenance of large scale
computing solutions for enterprise
class customers. We are
knowledgeable in all areas of
enterprise computing from Cloud
Computing to Mobile Computing, to Distributed Desktop
Management to Networks/Security and Asset Mgt.
You will not find a more experienced or seasoned program
management team for the start-up and management of

Duns: 83-115-6885 Class: SDVOSB

large Federal IT programs.

Fulcrum Vets Partnerships























www.fulcrumvets.com
Gene.Walker@FulcrumVets.com



3060 State Route 97 Suite 206 I Glenwood MD 21738 (443) 257-9443

CVE Certified SDVOSB DUNS: 83-115-6885 CAGE Code: 5KL24

GSA Schedule 70: GS-35F-0653W