The information technology industry is constantly evolving, with emerging technologies, new security threats, and changing software standards. But one thing never changes: the need for technical resources and solutions that can adapt, protect, and analyze.

Fusion Technology was founded in 2007 with one specific goal in mind: to provide critical IT services and solutions that enhance the efficiency of software development, the performance of IT systems, and the security of agencies’ IT infrastructure.

Today, Fusion Technology is one of the fastest-growing small businesses in the IT field, and our critical IT services and solutions are uniquely aligned with the needs of our clients in the government and private sector.

Company Overview

Our Customers

<table>
<thead>
<tr>
<th>DoD</th>
<th>DoJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Army</td>
<td>Federal Bureau of Investigation</td>
</tr>
<tr>
<td>US Army Europe</td>
<td>Executive of the United States Attorneys</td>
</tr>
<tr>
<td>National Security Agency</td>
<td></td>
</tr>
<tr>
<td>Department of Navy</td>
<td></td>
</tr>
<tr>
<td>HHS</td>
<td>Centers for Medicare and Medicaid Services</td>
</tr>
<tr>
<td>DoE</td>
<td>National Energy Technology Laboratory</td>
</tr>
</tbody>
</table>

Certifications

Contact Information

304.625.6067
www.fusiontechnology-llc.com
info@fusiontechnology-llc.com
Bridgeport, WV 26330
Reston, VA 20190
Cloud Development

Fusion Technology provides the expertise necessary to improve and enhance an enterprise’s migration to the Cloud from on premise systems or applications into a secure Elastic Cloud or Server-less Solution. Fusion Technology has provided private-and public-proven cloud solutions for more than five years in the federal technology market.

- Cloud Architecture
- Cloud Migrations
- Cloud Development
- Cloud Infrastructure
- Cloud Security
- DevOps
- Trade Studies
- Analysis of Alternatives
- Server-less Applications
- Proof of Concept Development

Agile Development

Our Agile practitioners help software development team members produce value using modern, highly responsive practices, such as User Centered Design, Behavior-Driven Development, and lightweight prototypes. In addition, Fusion Technology employees are highly adaptable and can operate within organizations at any level of Agile maturity, using Scaled Agile Framework (SAFe), DevOps, Kanban, or Scrum Software Development Lifecycle (SDLC) frameworks.

Supporting all stages of the Software Development Lifecycle (SDLC)

- User Story/Requirements Gathering
- Facilitating Minimum Viable Product Outlay
- Incremental Software and Process Improvement
- Developing Cross-Functional Teams
- Ongoing Process Maturation

Areas where we can help develop and maintain systems

- Interfacing with Waterfall
- Agile transformations
- Team coaching
- Providing SAFe training
- Increasing employee and stakeholder engagement
- Performance and value optimization

Cyber Security

Fusion Technology currently partners with the FBI to determine, develop, implement, coordinate, and evaluate information assurance and security standards and programs to comply with FISMA and NIST policies. Fusion Technology helps identify and resolve security violations as well as analyze and develop security features and requirements for systems and system architectures.

Core Cyber Security Services:

- Architectural guidance and program-wide security policies
- Pre-deployment compliance efforts
- Live incident response and threat detection
- Monitor infrastructure for known and new vulnerabilities
- Compliance audits
- Dynamic and Static Analysis
- Single Sign On
- Vulnerability Assessment
- Incident Response Efforts
- SIEM content and infrastructure engineering/management
- Management of security applications/devices
- Integration of COTS/GOTS software and hardware into custom environments
- Develop and provide clear and relative reports of applicable metrics and data-points
- Provide user training for security applications as they relate to the current environment

Biometrics

Fusion Technology offers biometric system engineering, development, and operations and maintenance (O&M). Our employees have provided key CONUS and OCONUS solutions and support for enterprise level biometric and identity management initiatives throughout the US Federal Government, including Department of Defense (DoD), Department of Homeland Security (DHS), Department of State (DoS) and Federal Bureau of Investigation (FBI).

- National and International Biometric Standards and Specifications
- Identification Resolution within Multi-Modal Systems
- Altered Print Detection, Machine Learning
- Full Software Life Cycle Support
- Customized Workflows
- Accuracy Studies
- Cloud Migration
- Test Harnesses