

ABOUT US

APF Technology is a Joint-Venture business providing comprehensive information technology (IT) services and solutions to mission-critical US Government programs, the Intel Community, and security-hardened facilities. We are made up of two leading-edge small businesses: Apogee Systems Corporation, and Fusion Technology.

Apogee Systems Corporation is an experienced workforce that provides a total outsourcing solution to fit mission-critical needs based on their client's requirements and strategic goals.

Fusion Technology provides critical IT services and solutions to various governmental agencies, private organizations, government contractors, healthcare facilities, and corporations, and delivers high quality service and support to enhance the efficiency of software development, the performance of IT systems, and the security of IT infrastructures.

APF Technology has a Top Secret Facility Clearance and brings a wealth of experience to meet a broad range of organizational challenges. Our certifications, fast-growing business status, and overall capabilities makes us uniquely enabled to provide critical IT services and solutions that are uniquely aligned with the needs of each of our clients.

CERTIFICATIONS













OUR SERVICES-

CONTRACT VEHICLES

Prime

General Services Administration (GSA)



CAPABILITIES



Cloud Development & Security



CCV/VIS Network Support



Security Technical Counter-Measures



Cybersecurity



Curriculum Training Support



IT Services and Solutions



Agile Development

CONTACT US



HQ: 5921 Veranda Drive Springfield, VA 22152



571-217-7950



hpark@apogsc.com



www.apf-tech.com





APF TECHNOLOGY

CLOUD DEVELOPMENT & SECURITY

APF Technology provides cloud program management office services, including limitless expansion and secure hosting capabilities for on- and off-premise data storage/management to allow our customers to leverage resources close to the user and extend their reach. We conduct and share trade studies as well as provide alternative analysis and proof of concept development.

We evaluate a customer's current service and transition legacy systems into a collection of loosely-coupled, reusable services executed in a flexible cloud environment. We centralize hardware resources to drive towards an optimal network configuration, providing peak resource utilization and the consolidation of data centers to directly increase IT efficiency and provide value as well as low-cost maintainability at every tier. Our support of mission-critical services allows us to employ various security systems and applications as we integrate security tools and software to predict, track, and secure systems from emerging threats.

AGILE DEVELOPMENT

To improve collaboration, software development timelines, and the overall end-product, Agile project management methods have stepped to the forefront of software development. APF Technology provides top-tier facilitation of Agile methods to our customer for implementation, introducing Customer Off-the-Shelf (COTS) products, custom applications, and integration.

Our Agile practitioners include Scrum Masters, Product Owners, Agile SMEs, Release Train Engineers, and Project Consultants. They help software development team members produce value using modern, highly responsive practices, such as user-centered design, behavior-driven development, and lightweight prototypes.

Our employees are highly adaptable and operate within organizations at any level of Agile maturity, using and training others in Scaled Agile Framework (SAFe), Development and Operations (DevOps), Kanban, or Scrum Software Development Life Cycle (SDLC) frameworks.

TECHNICAL/NETWORK SUPPORT SERVICES

In order to run smoothly, every business and agency needs support when it comes to technical/network development and maintenance. APF Technology meets every challenge and operates in the function needed to keep our customers' operations functioning. We are experienced in upgrading, operating, and maintaining technical countermeasures (TCMs), security systems, and closed-circuit video (CCV) systems for Government facilities.

IT SERVICES & SOLUTIONS

APF Technology provides leading-edge IT services and solutions in support of every customer's mission. Our strategies have been established, modified, and perfected to guarantee that we are providing our customers with the best IT services available. By providing input, creating automated systems, managing network services, maximizing security measures, and more, we can reduce costs, increase efficiency, and ensure positive results for our customers.

We recognize and value that our customers and their problems are unique and must be handled with methods and approaches specific to their end goals. We have evolved our customers from independent IT systems to enterprise-wide interconnected services with reliability, agility, and security. Our wide net of coverage for system, web, and application development allows us to acknowledge these differences, generate a plan of best fit, and utilize different programming languages in ways that best fit our customers' needs.

CONSULTING/TRAINING/ANALYTICS SERVICES

APF Technology strives to support our customers as fully as possible, which means providing necessary consulting, training, and analytics services. We have provided Media Communications Consulting and supported Outside the Contiguous United States (OCONUS) efforts with curriculum development/analysis and training support services. We also provide intelligence analytics as well as administrative, training, and logistics support.

CYBERSECURITY

APF Technology understands the criticality of cybersecurity measures and stays abreast of emerging threat hunting tools and technologies. Uncovering enterprise security deficits and determining best-value solutions is our first step to developing, implementing, and coordinating services to protect our customers' critical systems from emerging threats via threat prediction and thwarting.

APF Technology ensures cybersecurity throughout system builds. We perform vulnerability/risk analyses of computer systems and applications during all phases of the system development life cycle, ensures that all information systems are functional and secure, performs system security tuning, provides security monitoring, and performs general and privileged user account management, among other services to integrate cybersecurity throughout the contract.