



Avid Technology Professionals, LLC (ATP) is a premier provider of software engineering, software development, system integration, systems deployment, systems engineering, program management services and acquisition logistics at Ft. Meade. ATP is an 8(a) certified Small Disadvantaged Business, GSA Schedule IT-70 Holder, State of Maryland CATS II prime vendor and ATP holds a Top Secret facility clearance. ATP currently supports contracts as a prime or sub in Maryland, Washington D.C., and Virginia.

ATP has:

Deep experience in Java/J2EE solutions

Exp. across a high number of Intel agencies

20+ years exp. at NSA

Exp. with cutting edge technologies; Rich Internet Application (Web 2.0) technologies, SOA, and Web Services, Business Intelligence and Reporting tools, and Content Mgmt Systems

Key program experience at Ft. Meade

Access to a high number of cleared IT professionals

A current staff of well-regarded, educated engineers and developers

IT Services:

- Enterprise Software Architecture and Design(J2EE, distributed computing, client/server, grid computing)

- Agile Software Methodologies

Development Experience

- Service Oriented Architecture (SOA)

- Systems Engineering and Architecture

- Systems Development, Integration and Deployment
- Software/Systems Testing
- Java, Web, C++, C, and shell script programming
- Relational and Object-Oriented Database Design & Development (Oracle, Sybase, MYSQL) including Replication Protocol implementation
- Enterprise Application Integration
- Configuration Management
- Network Installation
- Network Engineering
- Storage Area Network Engineering support
- Graphical User Interface Design and Development
- Systems Integration
- Algorithm Development
- Object-Oriented Analysis & Design
- Requirements Design, Development, and System Execution
- Capabilities Analysis
- Service Provider Integration
- System Implementation Using Mission Performance Metrics
- System Administration
- Systems Deployment

Technologies: J2EE/Web Services, XML/XSLT, WebLogic Application Server, JBoss Application Server, JAVA, JSP, Servlets, .Net, C#, Web development, SharePoint MOSS 2003 MOSS 2007, Web 2.0, Cold Fusion, Flash, Flex, etc, Embedded design and development, Client/Server, C, C++, Unix environment (networking, scripts), Oracle 9i, SQL, Visual BASIC, CGI-BIN, CORBA – middleware, Struts, Jakarta Ant, HTML/DHTML, JavaScript, AJAX, Dreamweaver, Visual Studio, Apache 2.0X, CISCO PIX Firewall, Cyber Guard Firewall, Sidewinder Firewall, Source Fire Intrusion Detection System (IDS), Dragon Intrusion Detection System (IDS), BEA Weblogic, Intersperse, Windows, Solaris, Linux, CCNA, LDAP, Solaris, and many more current technologies

Management: Program / Project management; Contract Support; Cost, Schedule and Technical Planning; Administrative Support; Executive Assistance; Travel Planning; and Security Administration, Acquisition Program Management,

Intelligence Solutions: Data Collection; Counterintelligence Threat Analysis; Intelligence Collection Analysis & Briefings; Information Security & Assurance; Logistics Support; Collection Management; Targeting; Operational Support; Program Support; Intel Writing and Reporting; SIGINT, ELINT Analysis; Life-Cycle Data Analysis and Technology Support; Geographic Information Systems Development

Logistics: Supply Chain Management; Integrated Logistics Management; Computer Based Training; AutoCAD; Technical Documentation; and Material Management.