



Corporate Snapshot

- ✓ Established in 2018 with Corporate Office in Leesburg, Virginia
- ✓ ISO 9001:2015
- ✓ CMMC Level 1 Foundation (Service & Development)
- ✓ CMMC Level 2 Advanced – In Progress
- ✓ Top Secret Facilities Clearance
- ✓ Highly Competitive Compensation Package Developed to Recruit & Retain
- ✓ 51-200 Employees

SBA Certified



Virginia Department of SBSB Certified



Contract Vehicles

GSA MAS Contract:
47QTC A24D00FF
[GSA eLibrary Contractor Information](#)

MDA SHIELD Contract
HQ085926DG420

NAICS Codes

517919, 541330, 541511, 541512, 541513, 541514, 541519, 541611, 541618, 541711, 541990, 811213

Customers

FBI, NGA, State Department, Veteran Affairs, FDA, BEP, DHS, DoD, USSOCOM

Awards



Capabilities Statement

Our Commitment & Value

IT Depot LLC (ITD) is a trusted provider of innovative technology solutions and engineering services. Our mission is to combine technical excellence with cost-conscious strategies, ensuring every solution delivers measurable value and the highest ROI for our clients. From infrastructure design to advanced IT consulting, we focus on creating scalable, secure, and future-ready systems tailored to your business needs. We take the time to fully understand your business needs and design solutions that are not only highly customized but also flexible enough to scale and evolve as your organization grows and changes.

Our superior level of service and expertise is built on maintaining top-level certifications and attracting professionals with considerable experience and proven track records in their respective industries. By leveraging this expertise, we deliver tailored solutions that empower you to gain insight and control over your enterprise IT infrastructures and investment portfolios.

At ITD, our mission is simple: to combine innovation, reliability, and strategic thinking to help you achieve operational excellence and long-term success.

Our Technical Expertise

IT Depot provides holistic engineering and operational solutions across all phases.

Portfolio & Program Management Services

- ✓ Strategic realignment and investment planning
- ✓ Seamless execution of complex initiatives
- ✓ Cross-functional program leadership
- ✓ Change Management and communication strategies
- ✓ Align teams and processes with strategic goals

Information Technology Services

- ✓ Enterprise Architecture Management – Processes, IT Systems, Data Architecture
- ✓ Systems Engineering & Service Management – Design, Integration, Management
- ✓ Cloud - Architecture, Migration, Operational Support, Cost Optimization
- ✓ Application Design Management, CI/CD Pipeline & Maintenance – Jenkins, GitHub
- ✓ Mobile Apps, Power Platform, Mobile Apps – Power BI, Testing & Deployment
- ✓ Custom Development - ServiceNow, SharePoint, and Salesforce
- ✓ Cybersecurity Engineering – Architecture Design, Implementation & Integration
- ✓ Database Design & Database Administration – Capacity planning

Operational Support Services

- ✓ Administrative – Office Management, Scheduling & Coordination
- ✓ Human Resources Support – Recruitment & Onboarding
- ✓ IT Support – Helpdesk, Hardware & Software Maintenance, Incident Management
- ✓ Finance & Accounting – Budgeting & Expense Tracking, Invoice Processing
- ✓ Procurement & Supply Chain – Purchasing & Inventory Control, Vendor Management
- ✓ Compliance & Risk Management – Policy Enforcement, Security & Data Protection

Why IT Depot?

- ✓ Agile Leadership
- ✓ Exceptional Past Performance
- ✓ Technical Cleared SME's
- ✓ Smart Tools & Resources
- ✓ Mission-oriented
- ✓ Customer Focused
- ✓ Integrity



Delivering Meaningful Change



U.S. Department of State – Bureau of Diplomatic Security. IT Depot’s engineers, administrators, and analysts provide a comprehensive range of services, including Microsoft Azure management, Akamai content delivery, software subscription oversight, collaboration platform support, migration operations, infrastructure management, software development and maintenance, as well as 24/7 technical assistance in support of the annual United Nations General Assembly.

Delivering Results: IT Depot led hardware management initiatives, ensuring optimal performance and reliability of servers, storage systems, networking equipment, and data centers. Through these efforts, we successfully enhanced the efficiency and resilience of physical IT assets. Our team deployed operating systems across servers and endpoints, configured system settings, and enforced security baselines. Additionally, our security engineers safeguarded the infrastructure against evolving cyber threats while ensuring full compliance with regulatory requirements and metrics that confirmed reduced detection/response times, as well as minimal vulnerabilities.



Federal Bureau of Investigation – Information Technology Branch, Cloud Program Management Office. IT Depot’s Technical Program Managers oversee the execution of cloud-related programs and projects, ensuring alignment with organizational objectives and technical requirements. Our Cloud Solutions Architects design and validate cloud solutions that meet technical and business requirements.

Delivering Results: IT Depot led Architecture Design efforts by creating scalable, secure, and cost-effective cloud architectures. Advised stakeholders on best practices for cloud adoption, migration, and optimization, ensuring solutions comply with enterprise architecture and cloud governance frameworks, and evaluated new cloud services and technologies for potential adoption.

Federal Bureau of Investigation – Information Technology Branch, Supply Chain Risk Management. IT Depot’s Business Analysts played a key role in driving the development and implementation of comprehensive due diligence research and analysis. Leveraging technology-enabled tools and SaaS solutions, they supported effective risk management and ensured compliance across business operations.

Delivering Results: IT Depot enhanced supply chain transparency by unifying supplier, product, part, component, and risk data into a single platform, providing organizational multi-tier visibility into their entire supply chain. The success of these projects has led to improved risk management, enabling product owners to identify, assess, and mitigate risks across suppliers and partners, resulting in enhancing informed decision-making.

Federal Bureau of Investigation – Information Technology Branch, Identity Access Management. IT Depot’s Security SME’s led Enterprise-wide initiatives, planning, and developing architecture, and implemented Identity Lifecycle Management processes with automated workflows, business rules, and access control policies.

Delivering Results: IT Depot expert use of Microsoft Identity Manager (MIM) empowered the design, deployment, and ongoing support of secure systems that validate user privileges and manage credentials, ensuring protected access to our clients’ most critical assets.



National Geospatial Agency – GEO SPI-B. IT Depot’s UI/UX developers conduct user interviews, analyze behavior, and synthesize insights to guide design decisions. We support information architecture by developing structured content, navigation, and user flows that improve clarity and efficiency. Our team produces low- and high-fidelity wireframes and prototypes to validate concepts before development, and define layouts, typography, color, and component systems that address accessibility and sensitive user needs.

Delivering Results: IT Depot’s well-designed interfaces reduced friction, enabling tasks to be completed more efficiently and resulting in improved user satisfaction and engagement. We have improved accessibility and inclusivity, ensuring products work for a broader audience and comply with industry standards, which both expand market reach and reduce legal and compliance risks

National Geospatial Agency – GEO SPI-B. IT Depot’s Discovery & Collection Specialists turns large datasets into actionable intelligence by reviewing various levels of reporting, producing portfolio-aligned assessments and products, and coordinating with analysts, the IC, warfighters, and senior policymakers.

Delivering Results: IT Depot enhances the quality, speed, and defensibility of intelligence by identifying reliable information sources, optimizing collection plans, and transforming disparate data into actionable insights. As a result, we reduce risk, lower costs, and increase mission impact by ensuring that analysts and decision-makers receive the right information at the right time.



Veteran Affairs – T4NG. IT Depot provides a full range of on-site and remote IT support services, including Java Development, Security Engineering, Database Management, Quality Assurance, Testing, and Cloud Engineering. A key focus area for our team involves supporting Section 508 compliance, ensuring digital content and systems conform to recognized accessibility standards, most notably the Web Content Accessibility Guidelines (WCAG), which enables veterans with disabilities to perceive, operate, and understand electronic information.

Delivering Results – IT Depot successfully supports the Department of Veterans Affairs’ benefits integration effort by reusing and expanding technologies within the Veteran Benefits Management System.

Veteran Affairs – Office of Information Technology. IT Depot Field Deployment Engineers develop standard operating procedures, perform diagnostics, replace parts, document service tickets and time, diagnose systemic failures, perform root-cause analysis, implement configuration changes, and complete multi-day site projects.

Delivering Results – IT Depot field deployment team has elevated customer satisfaction by delivering faster, more reliable installations, upgrades, and maintenance. This efficiency minimizes downtime and accelerates time-to-value for customer. As a result, the organization has significantly reduced operational costs through streamlined efforts, minimized rework, and improved overall system performance and reliability.



USSOCOM – Special Operations Forces. IT Depot’s Service Desk Technicians efficiently managed incidents and service requests while delivering comprehensive technical support to end-users. Our team resolved issues by researching solutions, troubleshooting problems, and maintaining optimal workstations and LAN performance. Through proactive problem identification and strategic recommendations, we enhanced system efficiency and ensured the smooth operation of our IT infrastructure. Additionally, we spearheaded training and development initiatives by creating standardized operating procedures (SOPs) and designing training programs to address learning challenges and improve instructional clarity.

Delivering Results – By efficiently managing incidents and service requests, IT Depot’s Service Desk Technicians delivered exceptional technical support, minimizing downtime and improving user productivity. Through thorough research, troubleshooting, and proactive maintenance of workstations and LAN performance, the team ensured a stable and optimized IT environment. Our ability to identify systemic issues and recommend strategic improvements enhanced the overall efficiency and reliability of the infrastructure.



Department of the Treasury – Bureau of Engraving & Printing – IT Depot delivers comprehensive systems and network infrastructure services supporting a distributed user base of over 1,600 personnel across Washington, D.C., and Fort Worth, TX. Our team of administrators ensures seamless integration and operational continuity by managing heterogeneous environments that include mobile platforms, Windows and macOS laptops, netbooks, and legacy Blackberry devices. This involves end-to-end lifecycle management—ranging from configuration and deployment to ongoing maintenance and security hardening—while adhering to enterprise standards for performance, scalability, and compliance.

Delivering Results – By providing comprehensive systems and network infrastructure services for a distributed workforce of over 1,600 users, IT Depot ensures uninterrupted operations, enhanced security, and scalable IT environments. Our end-to-end lifecycle management—from deployment to security hardening—creates a resilient infrastructure that supports productivity, compliance, and future growth across multiple platforms and locations.

Additional Customers Include:

