

Asset Management



As government agencies experience growth in the amount and type of technology assets they acquire, managing this growth and the corresponding changes to the IT infrastructure must become a fundamental discipline.

GTSI has adopted a best-in-class approach to developing an asset management plan that is a critical component of managing the lifecycle of technology and IT infrastructures.

GTSI Asset Management Services

IT assets and information are under significant scrutiny and may be vulnerable to theft or gaps in inventory management. Consequently, there is a great need for established processes that address end-of-life strategies and enable effective, centralized management and control of assets and data.

GTSI Asset Management services and tracking and inventory tools provide a single, integrated solution for government agencies to gain a complete, enterprise-wide view of their assets. Using industry best practices to plan, design, implement, and support a structured asset management strategy, GTSI helps customers better manage their IT infrastructures, more efficiently deliver services, and maintain control over assets, data, and their value.

GTSI employs a suite of services to develop an asset management program that streamlines procurement, optimizes financial investment, and establishes credibility. As a result, government agencies are able to:

- Reduce the resources necessary to inventory and track assets
- Condense inventory time from weeks to days
- Cleanse and dispose of assets securely and cost effectively
- Manage, track, maintain, and upgrade physical assets efficiently and cost effectively
- Locate equipment and track its worth, maintenance, and repair history
- Eliminate unnecessary or redundant equipment
- Manage license and maintenance agreements more effectively
- Accurately account for IT and capital assets and reduce loss
- Meet the increasing demands of regulatory and compliance issues
- Avoid costly litigation

Asset Tracking Services — RFID

GTSI offers Radio Frequency Identification (RFID) technology as part of our complete suite of tracking tools. Tagging and tracking capability scales to the need of multiple types of assets – from laptops and IT equipment to vehicles and cargo containers. RFID technology addresses a Federal mandate for property asset management and provides:

- Audit trail of licensing agreements, asset owner and asset location
- Inventory management and reconciliation
- Loss prevention and asset recovery
- Inventory, data, maintenance, and location reporting

Asset Disposition Services

GTSI provides the services necessary to economically and safely dispose of IT equipment and comply with Federal, state, and local regulations. Whether an asset will be completely destroyed or redeployed to another department, GTSI certified engineers ensure that through the asset management process, assets have detailed audit trails — from acquisition and integration through obsolescence — to meet strict regulations around environmentally sound disposal methods and data security measures.

To ensure agencies comply with data protection regulations, GTSI follows the U.S. Department of Defense standard for data removal. This involves confirming that all sensitive data is deleted and

cannot be recovered by any means, through:

- Secure data scrub and degaussing
- Image reloads and redeployment
- Serial number reporting and audit
- Physical destruction of equipment
- Logging and certification of destruction

Whether equipment has been procured through a capital purchase or a financing plan, an effective asset management strategy is critical to lowering costs, increasing efficiencies, and securely managing the IT infrastructure. GTSI has a dedicated team of certified professionals who will develop, implement, and support an asset management strategy aligned to each agency's business and performance objectives.

**For More Information Contact
GTSI Corp.
800-999-GTSI
AssetManagement@GTSI.com**



GTSI Corp. is the first information technology solutions provider offering a Technology Lifecycle Management (TLM) approach to IT infrastructure solutions delivered through industry-leading professional and financial services. GTSI employs a proactive, strategic methodology that streamlines technology lifecycle management, from initial assessment to acquisition, implementation, refresh, and disposal. TLM allows government agencies to implement solutions of national and local significance quickly and cost-effectively. GTSI's certified engineers and project managers leverage strategic partnerships with technology innovators. These experts use proven, repeatable processes to design, deploy, manage, and support simple to complex solutions, to meet governments' current and future requirements and business objectives. GTSI is headquartered in Northern Virginia, outside of Washington, D.C.