

FAS Gov Asset Inventory™ for SQL Server



Top-Notch Service and Support from FAS Gov

FAS Gov SupportPlus — Protect your investment and get the most value from your software with FAS Gov SupportPlus. With FAS Gov SupportPlus, you're entitled to:

- Toll-free technical support
- Online technical resources
- Product enhancements
- And more!

FAS Gov Training Classes — Get up to speed fast on your new FAS Gov solution by attending one of our in-depth, hands-on training classes available online, onsite, or at convenient locations nationwide.

FAS Gov Professional Services — Need your FAS Gov solution implemented quickly, but don't have the time or resources to spare? FAS Gov Consultants are available to perform:

- Installation & Implementation
- Fixed Asset Data Conversions
- Custom Report Writing Services
- Product Upgrades
- Fixed Asset Inventory Services

A member of FAS Gov Suite™—an integrated asset management solution.

For maximum performance and scalability in fixed asset management, FAS Gov Asset Inventory for SQL Server provides complete fixed asset inventory tracking and reconciliation capabilities for government, school, and non-profit organizations with SQL Server based computing environments needing help with GASB 34/35 requirements. Using state-of-the-art bar code technology, including Windows® CE and Palm OS® devices, FAS Gov Asset Inventory for SQL Server creates and tracks multiple physical inventories of assets quickly and efficiently—so you achieve tighter control over your fixed assets.

Gain greater speed and scalability for tracking assets.

- Seamless integration with FAS Gov Asset Accounting™ for SQL Server
- Enhanced history tracking captures critical “before and after” asset conditions
- Faster processing times with the SQL Server and Windows NT® Server infrastructures
- Scalability with client/server architecture and support for multiple databases
- Conduct multiple inventories concurrently at various sites and reconcile data at one central location
- Supports both types of inventories—*Baseline* to add new assets, and *Dynamic* to verify information on existing assets

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