

FAS Gov Asset Accounting™ *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 Accounting *for SQL Server* provides advanced features and processing speed for larger government, school, and non-profit organizations needing help with GASB 34/35 requirements. FAS Gov Asset Accounting *for SQL Server* delivers the same dependable depreciation calculations, financial reports, and detailed asset management as FAS Gov Asset Accounting, but leverages the power of Microsoft® SQL Server to offer a scalable client/server architecture. If you're managing over 10,000 fixed assets, FAS Gov Asset Accounting *for SQL Server* is your organization's ideal solution.

Gain greater speed, flexibility, and scalability.

- Enhanced history tracking captures critical “before and after” fixed asset conditions
- Powerful, flexible reporting in as little as one-tenth the time it takes other systems
- Faster processing times with the SQL Server and Windows NT® Server infrastructures
- Scalability with client/server architecture and support for multiple databases
- Seamless integration with FAS Gov Asset Inventory™ *for SQL Server*

(over, please...)

