



SAGE FAS

FAS 500 ASSET INVENTORY

ENHANCED SPEED AND SCALABILITY

- A robust fixed asset inventory management tool, suited to the needs of environments with thousands of fixed assets
- Advanced client/server architecture including support for multiple databases
- Increased access to fixed asset data and considerable database capacity
- Faster processing times with Windows Server™ and Microsoft® SQL infrastructures
- The ability to conduct multiple inventories concurrently at various sites and reconcile data at one central location
- The ability to track assets at remote locations, where inventories can be conducted by exchanging data via email attachments
- Over 50 fully customizable fields with the ability to control data entry and notes, plus images to describe each asset record

SEAMLESS INTEGRATION

FAS 500 Asset Inventory integrates seamlessly with FAS 500 Asset Accounting, allowing physical inventory data to be easily reconciled with existing asset data

TOP-NOTCH SUPPORT IS JUST A CALL OR CLICK AWAY

Sage FAS SupportPlus members benefit from an unmatched level of customer support. You can use Sage FAS SupportPlus Online to get answers 24 hours a day, 7 days a week. Or call our friendly experts for help. What's more, Sage FAS SupportPlus users can also download software upgrades, access multimedia tutorials, and take advantage of exclusive discounts on new products.

The screenshot shows the 'FAS Asset Inventory - for SQL Server - Westfields Bakery - Demo - [All Assets]' window. It features a menu bar (File, Edit, View, Assets, Inventory, Reports, Window, Help) and a toolbar with various icons. The main window displays a table of assets with columns for System No, Co Asset No, Description, Location, Department, and Custodian. An 'ASSET DETAIL REPORT' window is open, showing details for System No: 1, Co Asset No: 100100, Location: Bakery, Department: Facilities, and other fields. The report is dated October 20, 2005, at 12:41:54 PM.

System No	Co Asset No	Description	Location	Department	Custodian
1	100100	Land - 410 E. Main St.	Bakery	Facilities	Scott Higgins
2	100110	Building - 410 E. Main St.	Bakery	Facilities	Scott Higgins
3	100120	Clearing and Grading	Bakery	Facilities	Scott Higgins
4	100130	Thermojaw Bag Heat Sealer	Bakery	Mfg Operations	Jennifer Clark
5	100140	Conveyor Belt	Bakery	Mfg Operations	Randy Jenkins
6	100150				
7	100160				
8	100170				
9	100180				
10	100190				
11	100200				
12	100210				
13	100220				
14	100230				
15	100240				
16	100250				
17	100260				
18	100270				
19	100280				
20	100290				
21	100300				
22	100305				
23	100310				
24	100320				
25	100330				
26	100340				

FAS 500 Asset Inventory delivers advanced inventory capabilities utilizing the power of a SQL server environment.

Gain greater speed, scalability and achieve more control over your fixed asset inventories with FAS 500 Asset Inventory. This highly flexible solution provides asset inventory tracking and reconciliation capabilities designed for SQL Server-based computing environments, giving you additional scalability as your business grows.

Built on the rock solid foundation of FAS 100 Asset Inventory, FAS 500 Asset Inventory extends the scope of fixed asset tracking and allows your business' catalog of fixed assets to grow without limits. By complementing your FAS 500 Asset Accounting installation with FAS 500 Asset Inventory, you will not only expand your ability to capture and track valuable fixed asset data, but save money on tax and insurance overspends along the way.

If you manage over 10,000 fixed assets, FAS 500 Asset Inventory is simply the ideal inventory tracking solution for your business. Using state-of-the-art bar code technology, including Windows Mobile®, Palm OS®, and Symbol® devices, FAS 500 Asset Inventory creates and tracks multiple physical inventories of assets quickly and efficiently—so you achieve tighter control of your fixed assets. It seamlessly integrates with FAS 500 Asset Accounting, and allows increased access to fixed asset data and considerable database capacity. When it comes to meeting your demanding fixed asset inventory needs, FAS 500 Asset Inventory delivers the capacity that only a scalable client/server architecture can provide.

From developing innovative products to providing award-winning customer support, Sage Software is dedicated to surpassing expectations in all aspects of your business. For more information about Sage FAS 500 Asset Inventory, please call us toll free at 800-368-2405, or visit our Web site at www.sagefas.com. Sage customer service representatives are standing by to provide you with top-notch products and service.



FAS 500 Asset Inventory

"Sage FAS is saving me so much time. Every month I must update all fixed assets, and now I can accomplish the job in a matter of minutes. Without Sage FAS it would take at least three days."

Nadine Porter, Fixed Assets Administrator
Pepsi-Cola Jamaica, Ltd.

More Inventory Tracking Power

- Supports both types of inventories—Baseline to add new assets, and Dynamic to verify any data on existing assets
- Enhanced history tracking allows the capture of critical before and after asset events
- Secondary Tag field allows you to summarize assets by room location while conducting inventory
- Allows increased access to fixed asset data and considerable database capacity
- Faster processing times with enhanced computing architecture utilizing Windows Server™ and Microsoft® SQL infrastructures
- Conduct multiple inventories concurrently at various sites and reconcile data at one central location
- Track assets at remote locations, where inventories can be conducted by exchanging data via email attachments

Easy to Setup, Easy to Use

- Import/Export Helper allows you to import data from, or export data to, the most popular spreadsheets and database applications

- Familiar Sage FAS interface gets you up to speed quickly
- Ability to share the same database as FAS 500 Asset Accounting makes data duplication a thing of the past
- Check In/Check Out feature with a Check Out History constantly monitors large numbers of portable assets

Hardware and More to Complete the Inventory

- Rugged Symbol® scanners available for dedicated fixed asset inventory collection
- Windows Mobile® and Palm OS® devices make it easy to perform inventories with in expensive barcode readers
- On-screen Virtual Reader lets you perform a test inventory—and even add assets—before you invest in hardware
- Fixed asset inventory labels available for purchase online at www.sagefas.com/labels
- Include FAS Report Writer for custom reports with graphical, drilldown, and batch reporting capabilities

Minimum System Requirements		
	Single User / Network Client Requirements	Network Server Requirements*
Operating System	Microsoft® Windows 2000 with SP 4; Windows XP (Professional or Home) with SP 1 or 2	Novell® NetWare® Server v6.0, or 6.5; Windows 2000 Server with SP 4; Windows Server® 2003 (Standard or Enterprise)
Processor	600 Mhz or higher minimum; 1 Ghz or higher recommended	600 Mhz or higher minimum; 1 Ghz or higher recommended
RAM	128MB or higher	Multi-purpose servers: 256MB of RAM or higher
Free Disk Space	300MB for the FAS Program, 70MB minimum for FAS Report Writer (if applicable); 200MB required for full install of FAS Report Writer (if applicable)	600MB for the FAS program installation
Database Server	N/A	SQL Server 2000** with SP 3 or higher

Remote Access Requirements	
	Operating System and/or Third-party Software
Client-Based Solutions	Windows XP with Remote Desktop Connection enabled Third-party remote access solution (such as PC Anywhere™)
Server- and Network-Based Solutions	Windows 2000 running Windows Terminal Services with SP 4; Windows Server™ 2003 running Windows Terminal Services (Standard Edition or Enterprise Edition) Windows 2000 with SP 4 or Windows XP (Professional or Home) with SP 1 or 2, in conjunction with Citrix® MetaFrame XP(XPe, XPa, or XPs) Third-party Virtual Private Network (VPN) <i>NOTE: Cannot be used across subnets, VPNs or WANs without Windows Terminal Services or Citrix.</i>

*FAS 500 Fixed Assets can be divided between an application server and a database server.

**Requires the following Microsoft SQL Server configurations: - Character Set = ISO 8859-1 (default) - Sort Order = Dictionary Order, Case Insensitive (default) - Mixed mode authentication