



## SAGE FAS

## SAGE FAS SOLUTIONS FOR SQL SERVER

### SQL SERVER SOLUTIONS THAT MEET YOUR UNIQUE NEEDS:

- Increased capacity, scalability, and performance that are inherent with SQL Server
- The ability to consolidate several large databases on a single server
- Alternative accounting periods (i.e., 13 period, 52/53 week, 4/4/5, 4/5/4, or 5/4/4 accounting)
- Built-in dynamic self-management with Microsoft SQL
- Tight integration with Microsoft Windows® 2000, Microsoft .NET Enterprise, and Windows 2003 Servers

### ANSWERS TO YOUR QUESTIONS (AND MUCH MORE) ARE 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.



Handle all your fixed asset needs effectively and efficiently in a SQL Server environment. FAS Asset Accounting, FAS Asset Inventory, and FAS CIP Accounting all come in a SQL Server version in addition to the standard single-user and network versions, each offering its own unique benefits to your organization. Built from the ground up using two separate database architectures with slight feature differences to suit your needs, all versions of Sage FAS are designed to provide you with a dependable database structure for maximum productivity.

From a single-user to an entire network, or from one asset to an unlimited number, your Sage FAS solution was created to handle all your fixed asset needs, effectively and efficiently. However, switching to a SQL Server version of Sage FAS delivers many benefits, including the ability to consolidate several large databases and increased scalability.

There are many reasons why a SQL version of Sage FAS could better suit your needs. But, the best reason is your own. Call the Sage FAS experts at Sage Software for a better understanding of the features that will benefit you the most. A brief overview of your current information technology setup may be helpful in recommending the appropriate solution, and describing your IT requirements early in the process will help determine the best product for your needs. Call us today at 1-800-348-2405 to discuss your current or proposed Sage FAS solution, and let us help you make the best choice for your fixed asset management needs.



## Sage FAS Solutions for SQL Server

*"I just wanted to let you know that Sage FAS for SQL has passed the ultimate test. When I finish my year end work, I always make a copy of each database for future use. Normally, it takes my large company 16 to 18 hours to copy. With the SQL version of Sage FAS, it took me 18 minutes. Needless to say...I'm thrilled!"*

### When is SQL the right choice?

Internal pressures within your department, as well as those from within other areas of your organization, should be taken into account to help you make an informed decision when deciding which Sage FAS is best for you. Below are a few sample scenarios that illustrate when a version of Sage FAS for SQL Server would be the appropriate move for your organization.

- A new corporate policy requires business-critical data, including your fixed asset inventory and depreciation information, to be housed in a centralized location. Your IT department is moving all such databases off of desktop computers, and has Microsoft SQL Server running in their datacenter. Migrating the Sage FAS database into their department also streamlines nightly backups. This would be an excellent opportunity to evaluate a SQL version of Sage FAS.
- Your organization's number of fixed assets that you must maintain has grown from 5,000 five years ago, to 25,000 today. Sage FAS was designed with scalability in mind, but many times the quantity of fixed assets you have to track has grown faster than your PC hardware has been upgraded. Your Sage FAS database has successfully handled your fixed asset needs to date, but until IT upgrades your PC, it's becoming a time-consuming process. By migrating to SQL, you allow the data crunching to take place on a server and not on your desktop. In fact, some clients using a SQL version of Sage FAS track and account for upwards of half a million fixed assets with amazing performance results—certainly a time-consuming process for any standard desktop computer!
- You've become accustomed to the robust feature set of Sage FAS, but due to a company merger, your accounting needs have changed somewhat. In addition, you've started making extensive use of the history tracking feature and would like a way to automate the notes you enter. FAS 500 Asset Accounting provides alternative accounting periods, an option your organization now needs. The enhanced tracking feature of the SQL version is also extremely beneficial as it makes asset tracking more detailed and more efficient.