

Put your SQL Server on autopilot

SQL Manage

Meeting the Challenges of Maintenance and Management for Microsoft SQL Server™

futureIT

OVERVIEW

SQL Manage offers an affordable easy-to-use solution for database management. Providing customers a comprehensive maintenance solution from one centralized console, SQL Manage automates and simplifies traditional DBA tasks such as monitoring, re-indexing, backup & restore, compression, and beyond. SQL Manage is a real "All-in-One" solution, allowing anyone with or without a technical background to effectively manage their SQL Server environment. It's like having your very own automatic DBA working around the clock to maintain and protect your data, so you can focus on what's really important to your business: your business. SQL Manage is a Microsoft platform test approved solution.

With SQL Manage you enjoy enhanced performance, work continuity, higher availability, a dramatic decline in overhead and fewer failures, all of which will reduce your overall IT costs and guarantee you a speedy ROI and peace of mind.

WHY SQL MANAGE?

In today's IT-dependent world, high availability and uninterrupted data flow are vital requirements for all your business demands. FutureIT's SQL Manage provides an award-winning solution that protects your productivity, profitability and reputation.

With one simple 30-minute installation you're ready to go. Easily configured to automatically run all the important tasks that protect your data, you receive immediate notification by email or pop-up if something goes wrong. It is specifically designed to meet the needs of the entire market, including the non-SQL-professional market segment.

There is no need to invest in several different products because SQL Manage offers customers an All-in-One software solution: monitoring, maintenance, backup, compression, recovery, alerts and more, providing a rapid ROI.

KEY BENEFITS

Meeting the challenges of database management and monitoring — SQL Manage monitors your databases and servers in the background, round the clock, and immediately notifies you by email

and pop-ups of problems that might lead to failures. The system recommends automatic fixes to problems, significantly reducing failures and avoiding downtime.

Improving application performance - SQL Manager's all-encompassing maintenance features and fine tuning abilities enables administrators as well as regular users to make more informed decisions and run important tasks that make the databases more efficient. This ensures minimized maintenance time and optimized job mix for enhanced application performance.

Finally a solution for anyone running MS SQL databases - SQL Manage is the first comprehensive solution that suits any IT person and not only database experts. This frees you from dependence on expensive database experts and allows you to enjoy an affordable superior 24/7 automatic solution that everyone can use.

Rapid deployment - With an installation and implementation time of 30 minutes, coupled with automatic policies and rules to manage single or multiple databases on any number of servers, SQL Manage is deployed quickly. The intuitive interface, combined with clear built-in tutorials and wizards, eliminates the need for specialized training.

Backup and restore - Where Have All the Data Gone?

We all know the almost unbearable anguish of a system crash. Was there a backup? How long ago was it made? Can it be restored? Where did my data go?

SQL Manage takes you to the next step of efficient backup and when necessary - safe and easy restoration procedures.

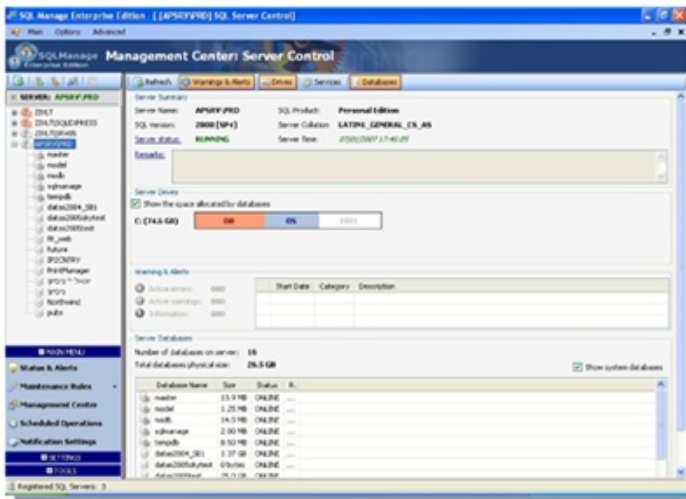
I installed your product with the help of one of your reps who was "demoing" your product to my VAR. The system worked as advertised and shrunk the log files on my SQL server running SAP B1. We got rid of 67GB of oversized log files that blocked our hard drive and stopped their work.

James Smith, IT Manager, Rosenthal USA

SQL Manage

Meeting the Challenges of Maintenance and Management for Microsoft SQL Server™

futureIT



Integrated within the solution is a backup that assures you are always only 2 clicks away from a full or specific point-in-time restore. The backup solutions allow automatic compression of backups to 90% of their original size - big savings on disk space and management. SQL Manage backup technology expands the backup beyond your database and allows for the easy inclusion of other related files associated with the database such as: office documents, logos, templates, PDF forms and any other file which is not within the database but works alongside it.

DRP Solution - As part of the solution, a built-in DRP capability is included allowing you to automatically send either full or differential backups to a remote location, other network location or even an encrypted FTP site over the web. Like all other components of SQL Manage you only set it up once and smoothly deploy it on any number of databases or servers.

You Set the Rules

You create the rules for each module. For example, you can decide in which situations to receive an alert. A Data Recovery Plan allows you to send a file from one location to another. You determine when you want a backup file to expire. You even set up your program to restore files from any point in time or create a new database from an old backup. You are always just two clicks away from restoring your database.

TECHNICAL FEATURES

- Variety of default settings in the areas of maintenance tasks, backup and monitoring/notifications providing an ultimate answer for administrating an enterprise environment of almost every type of SQL Server and database. In utilizing the SQL Manage intelligent analysis mechanism, you can apply each database and SQL Server with its suitable default settings in a matter of seconds.
- An advanced backup mechanism, providing you with backup abilities extending beyond the scope of the SQL Server: fast and high compression for backup files (with compression rates of about 95%), transference of completed backup files to remote network or FTP locations and command line abilities to be performed upon failure or success.
- Extended restore mechanism which makes database restoration and/or duplication a safe and easy task by: selecting a full or point-of-time restore from a clear graphical interface, automatic decompression of compressed backup sets, real-time location select for moved or missing backup files and easy creation of new databases from existing backup files.
- Use our set of predefined rules or the step-by-step wizard assistance in creating and understanding complex scheduled and immediate tasks for database maintenance and optimization, and a clear graphical view for attaching these rules on multiple databases across SQL Servers making the difficult task of administrating an SQL Server easier than ever.
- Extended management center for each SQL Server, providing an overall view of the logical drives on your systems, showing the disk size used by the databases, controlling your services both SQL and system related; and providing a summary view of the databases. Provides comprehensive database and SQL Server alerting, based upon user-defined thresholds for monitoring the server's databases, processor, memory, logical drives and services, database sizes, properties, backup and restoration. It allows you to deliver notifications to user-defined groups of SMTP recipients, according to each alert. It also provides a graphical indicator showing the status of each connected SQL Server, as well as drill down capabilities up to the database level. (All notification settings can easily be set for each database/server by a simple notification form)
- Increase your database and applications' overall performance by implementing our database optimization mechanism. This is achieved by utilizing an intelligent index optimization for real-time index defrag and rebuild. A significant gain is also achieved on physical storage by using a powerful shrinking engine.
- Powerful database management center allowing you to alter database properties, view and control user connection, track backup history and graphically view database files. It also enables you to perform complex database tasks for maintenance and optimization in an easy and user-friendly interface.
- Built-in SQL Query tool for executing TSQL queries, browsing and modifying content of database tables, and providing SQL syntax coloring.
- Created with the latest version of the .NET technology, combining advanced TSQL programming for native SQL accessibility, while maintaining high application security.

SQL Manage can be downloaded for a FREE evaluation from www.futureitsoft.com

CONTACTS:

FutureIT

www.futureitsoft.com

Phone: +972-8-925-8175

Fax: +972-8-925-8160

Sales Information: sales@futureitsoft.com