

# SQL Defrag Manager

## COMPARE THE TOP SQL SERVER INDEX DEFRAGMENTATION TOOLS

IDERA relentlessly delivers the industry's most complete solution for 24x7 SQL server performance monitoring, alerting, and diagnostics and tirelessly supports the SQL community with 100% free tools and expert advice.

Compare, side by side, the features and functionalities of the best SQL Server index defragmentation tools the market has to offer. [Download a free trial today!](#)

FEATURES	SQL Defrag Manager	SQL Sentry® Fragmentation Manager	Microsoft® SQL Server 2014/2012
Analyze and Defrag by Server, DB, Table, or Index	●	●	●
Automated Defrag Scheduling	●	●	
Single Defrag Dashboard for all SQL Servers	●		
System Resource Conflict Checks and Alerts	●		
Manage Fill Factors	●		
Historical Charting	●	●	
Comprehensive Reporting	●		

## DISCOVER WHY IDERA HAS THE BEST SQL SERVER INDEX DEFRAGMENTATION TOOL

Fragmentation can be a silent killer of SQL Server performance. Frequent database inserts, deletes, and merges create index growth problems that remain hidden until performance suffers. IDERA SQL Defrag Manager is your best defense against this killer as it works to identify and eliminate fragmentation problems proactively across all your SQL Servers.

Native Microsoft SQL Server functions like "sys.dm\_db\_index\_physical\_stats" provide a lot of useful fragmentation data but using them it is a very manual and reactive solution. If you are just managing a few databases and problem indices this can be enough. Anything larger or more active though requires an automated and proactive strategy to fragmentation maintenance that native tools cannot provide.

A proactive strategy is much more than simply creating automatic defrag schedules as other tools do. IDERA lets you manage fragmentation on your schedule and helps lessen the impact of defrag operations on your environment. Before rebuilding an index, SQL Defrag Manager can check system resources and hold an operation until resources come free or place it on a to-do list to look at later. Defrag operations can be limited to top offenders or have hard stop times so they will run within your maintenance window. IDERA provides the level of flexibility and control required to effectively manage SQL Server index fragmentation.

[Download a free, full function 14 day trial of IDERA SQL Defrag Manager](#) right now and discover for yourself how it can make your life simpler, save your company time and money, and help make you a rock star DBA in your organization.

# Easily and Automatically Find and Fix SQL Server Index Fragmentation **with SQL Defrag Manager**

- Improve the experience of application end-users by enhancing database performance via index defragmentation
- Gain visibility into database health regarding index fragmentation by viewing a single dashboard for all monitored databases
- Proactively prevent problems with database performance before they impact the organization by automating the management of index fragmentation
- Efficiently manage entire SQL Server environments by deploying a single tool across the entire environment
- Ensure organizational compliance with IT standards by deploying automated policies for index defragmentation
- Increase the efficiency of database administrators by reducing the time to manage index fragmentation
- Better utilize the investments in IT infrastructure by maximizing database performance via index defragmentation

Start for FREE

