How SQL Defrag Manager helps

SQL Defrag Manager helps you obtain unparalleled speed and optimized performance across your SQL Server environment. Performing proper defragmentation is time consuming, often risky, and requires complex analysis and in-depth understanding. SQL Defrag Manager solves these issues by providing a proactive solution that safely defragments your databases and continuously optimizes performance, avoiding future issues related to database delays.

SQL Defrag Manager remediates both logical order and page density fragmentation. Both types of fragmentation cause slow response times and can degrade performance up to the point that SQL Server discards its indexes and users table scans for data retrieval.

Diligent DBAs often employ mass defragmentation on their SQL Servers through self-made scripts or maintenance plans. Unfortunately, this approach falls short because no two tables or indexes have identical tuning requirements. Using this mass approach can also be problematic because it often acquires unnecessary table and index locks during defragmentation, which can cause deadlocks.

SQL Defrag Manager incorporates proven DBA experience and knowledge in a comprehensive, automated, and effective solution. SQL Defrag Manager resolves and comprehensively optimizes your SQL Server performance by managing your fragmentation issues.

Centralized Management

The SQL Defrag Manager Console provides a real-time window into fragmentation levels, and the ability to manage and control automated analysis and defragmentation activity for databases across your enterprise.

Automated Analysis and Increased DBA Productivity

Fragmentation analysis and defragmentation are complicated, time-consuming tasks. SQL Defrag Manager improves productivity for DBAs of all experience levels. Automated detection, analysis, and display of fragmentation hot spots allow you to assess many key items to pinpoint highly fragmented areas that severely hinder performance.

Continuous Improvement

Increased fragmentation of databases over time translates into slower response times, degraded performance, and excessive resource consumption. SQL Defrag Manager keeps your databases running at peak performance and eliminates costly application downtime by automatically correcting problems due to fragmentation.

Comprehensive Reporting

Comprehensive reporting of analysis and defragmentation activity provides both DBAs and managers with the information they need to ensure database performance is continuously optimized.

Need more help? Search the IDERA Customer Support Portal

IDERA Website		Purchase	Support	Community	About Us	Resources	Legal
------------------	--	----------	---------	-----------	-------------	-----------	-------