



Microsoft® SQL Server® 2008

SQL Server® Fast Track Data Warehouse



SQL Server Fast Track Data Warehouse accelerates your data warehouse roadmap with new scalable reference architectures for SQL Server 2008 Enterprise. Reduce costs, save time and reduce risk with reliable, pre-tested hardware and best practices for data warehousing.

Scale up your data warehouse on SQL Server 2008 Enterprise with SQL Server Fast Track Data Warehouse. Deploy a high performance, enterprise-class data warehouse – up to 32 terabytes – without the high cost of traditional systems.

- Speed up creation or migration of data warehouses
- Enable business units to build dedicated symmetric multi-processing (SMP) data warehouses or data marts on a standard platform

KEY FEATURES

- Accelerate your data warehouse roadmap with pre-tested hardware configurations
- Virtually eliminate hardware testing and reduce tuning with better Data Warehouse performance out-of-the-box
- Scale from 4 up to 32 terabytes using compression capabilities in SQL Server 2008 Enterprise
- Enjoy a lower cost of ownership through better price performance, rapid deployment and industry-standard hardware
- Choose from industry-standard hardware from Dell, HP, Bull and other leading vendors
- Choose the right performance, scalability and pricing to suit your business needs
- Take advantage of rigorously developed best practices

Reduce data warehousing costs while improving performance out-of-the box. A SQL Server Fast Track Data Warehouse consists of:

- Pre-selected servers, storage and networking, specifically balanced and optimized for warehousing
- SQL Server 2008 Enterprise for a scalable enterprise data warehouse platform

FASTER TIME TO VALUE

Deploy a high-performance warehouse faster. Fast Track Data Warehouse hardware is methodically tested and tuned, which eliminates guesswork and is designed to save you months of configuration, setup, testing and tuning.

- Buy all the hardware you need from just one vendor – servers, storage and networking

ENTERPRISE DATA WAREHOUSING AT LOW COST

Fast Track Data Warehouses enable you to build Enterprise Data Warehouses at low cost, thanks to SQL Server 2008 Enterprise and industry-standard hardware. Deployment is accelerated and the level of maintenance effort is predictable.

- Select from different levels of performance, scalability and price to suit specific business needs.
- Choose from two, four or eight processor configurations
- Implement an enterprise-class solution for less than one-third the price of a comparable Oracle system

RAISING THE BAR ON PERFORMANCE AND SCALABILITY

Fast Track Data Warehouse customers enjoy better performance

out-of-the-box with less effort because solutions are optimized for Data Warehousing.

What distinguishes a Fast Track Data Warehouse from a typical online transaction processing (OLTP) database is that all components – from CPU to disk - are balanced and tuned for online analytical processing (OLAP), with a primary emphasis on eliminating potential performance bottlenecks.

Optimized for sequential IO rather than random IO, each Fast Track Data Warehouse is designed to provide up to 200 MB/s per CPU core. This offers similar performance at less than a fifth of the price of other leading Vendors.

Using Microsoft's technical guidance and best practices, Data Warehouse managers and DBAs can expect their data warehouses to deploy smoothly and perform consistently and predictably.

A BETTER APPROACH TO DATA WAREHOUSING

Fast Track Data Warehouse solutions are designed, tested and

deployed with a rigorous, holistic approach to data warehousing. Using best practices on Windows® configuration and SQL Server database management they help customers to build Data Warehouses that offer predictable performance.

The Fast Track approach derives its strength not only from consistent, reliable hardware, but also from the advanced data warehouse enhancements included in SQL Server 2008 Enterprise such as compression, parallel partitioning and star join query optimization.

An updated best-practices methodology provides implementers with step-by-step technical guidance to lay data out for improved performance. This new Fast Track methodology improves the data warehouse team's agility and responsiveness by enabling rapid deployment and configuration.

- Customize to suit your unique workload and performance requirements
- Enhance performance, scalability and manageability through data warehousing

enhancements in SQL Server 2008 Enterprise

- Build, tune and deploy with confidence using established data warehouse best practices

LOOKING AHEAD

Fast Track Data Warehouses offer a solid roadmap to large-scale enterprise data warehousing on SQL Server. As your data grows to hundreds of terabytes, your Fast Track data warehouse can become part of a scale-out solution on SQL Server Project codename "Madison". Data warehouses built on Fast Track configurations today can be fully integrated SMP "spokes" in a Madison hub-and-spoke architecture.

Additional Information

For more information about the SQL Server Fast Track Data Warehouse, visit www.microsoft.com/fasttrack.



This data sheet is for informational purposes only. MICROSOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS SUMMARY.
All trademarks and registered trademarks are the property of their respective owners.

0308 Part No. 098-00000 (color)
Part No. 098-00000 (black and white)

Microsoft