



Production SQL Server Database Compression

Free Up Disk Space While Improving Performance

Reduce database storage space up to 90%, improve disk I/O rates up to 50%, and shrink wait times – all with no downtime!

Features:

- ⇒ Online staging and un-staging of databases
- ⇒ Configurable compression rates
- ⇒ No extra space required to begin compression
- ⇒ Avoids fragmentation so performance is always optimal as database is updated
- ⇒ Easy to use GUI or command line interface
- ⇒ Works on any edition of SQL Server

Benefits:

- ⇒ Defers expensive storage upgrades
- ⇒ Boosts performance by enabling SQL Server to leverage the disk system more efficiently
- ⇒ Near immediate return on investment

System Requirements:

- ⇒ Any edition of SQL Server 2000, 2005, 2008, or 2008 R2 running on Windows 2003 or later

Pricing:

- ⇒ \$1,295 per server



It's as easy as a push of a button! No extra space is required and your databases stay online while they're being compressed.



Database compression is not just for data warehouses anymore. Nitrosphere's patent-pending technology maintains performance in production databases even with heavy update activity.

What makes the NitroFS approach unique is the ability to handle data modification with minimal impact on write performance—in most cases there will be an overall **improvement with both read and write operations.**



NitroFS saves up to \$10,000 per reclaimed terabyte due to savings in storage and down time costs.

Savings will add up quickly since NitroFS will reduce SQL Server database storage consumption by up to 90% while also improving performance. That's return on investment!

Contact Us Today!

By Phone : 1-877-55NITRO (1-877-556-4876)
 By Email : sales@nitrosphere.net
 On The Web : <http://www.nitrosphere.net>

