

NITROACCELERATOR™

ACCELERATE AND SECURE YOUR SQL SERVER APPLICATIONS

NitroAccelerator for SQL Server reduces the amount of network bandwidth you need to get the performance you want, improving SQL Server replication and cloud application performance up to 10X.

Your customers need your applications to run on the cloud. Is your application ready? Can it withstand the challenges and unknowns of the WAN? Whether you're looking to ensure efficient SQL Server database replication on the WAN or taking the leap to offer your application on the cloud, NitroAccelerator delivers:

- Improved cloud application performance and database access speed
- Improved user experience
- Guaranteed data delivery
- Secure access with encryption for your applications
- Reduced bandwidth costs
- Elimination of expensive infrastructure upgrades
- Near immediate return on investment

Using compression for TDS optimization without a middleman, NitroAccelerator eliminates risk to data loss and reduces architectural complexity by removing a failure point in the network, thereby assuring secure, solid connections.

With NitroAccelerator, extremely low bandwidth connections can perform like 100Mb/sec LANs making cloud application performance seamless. Now that's return on investment.

Using NitroAccelerator, our customers are able to:

- Perform real-time replication over WAN connections around the world to maintain performance data for websites
- Move project data using replication and SSIS between two remote sites, eliminating data transfer times as a project bottleneck
- Decrease bandwidth while synchronizing data centers, lowering ISP costs over 70%
- Reduce end-user load times over 60% for a point of sale system communicating over satellite
- Replicate data between California and China, achieving up to 9000 transactions per second



Accelerate and secure your SQL Server Applications

Do you run your SQL server application in a public cloud?

Want to assure secure connections to SQL Server across the Internet?

Are you interested in lower costs of bandwidth and storage?

TRY IT FREE:
nitrosphere.com/freetrial

How it Works (Features):

- Accelerates SQL Server applications and replication over any network
- Advanced TDS protocol compression and optimization eliminates false Acks by compressing TCP/IP packets to improve data throughput
- Intelligent compression adapts to applications and data being transferred
- Simple installation for client and server with no extra servers or ports to configure
- Easy to use, graphical interface

What to Expect (Benefits):

- Improves SQL Server replication and cloud application performance up to 10X
- Depending on your data, experience 40-90% compression
- Reduced bandwidth costs
- Immediate payback

What You Can Use It For:

- Cloud-based SQL Server applications
- Replication
- Custom applications that access SQL Server
- Linked server communication
- SQL Server Integration Services/Data Transformation Services
- SharePoint
- Microsoft Analysis Services
- SQL Server Reporting Services
- Crystal Reports



Find us online at www.nitrosphere.com for more about NitroAccelerator and NitroCompressor

TRY IT FREE:

Try NitroAccelerator free for 30-days, visit: www.nitrosphere.com/freetrial

**Includes system requirements and simple installation details.*