Accelerate your SharePoint 2013 deployment with NetScaler

Citrix NetScaler is the industry's leading all-in-one web application delivery controller that makes fully integrated collaboration technologies such as SharePoint available. NetScaler provides the power businesses need to build tailored business solutions that provide insights, improve decisions and increase organizational agility. It delivers solutions for SharePoint to ensure that your network is SharePoint ready with infrastructure technologies that secure and accelerate your deployment. Now businesses can streamline the management of and access to secured data with SharePoint 2013 through NetScaler. Additional NetScaler benefits for SharePoint include:

Accelerate deployment
Deploy SharePoint 2013 faster than ever before. NetScaler provides SharePoint Application Templates that are preconfigured to improve SharePoint 2013 performance through compression and caching. NetScaler is automatically configured with a content switching virtual server to direct requests to the appropriate backend servers. This accelerates delivery up to five times faster.

Maximize SharePoint performance
NetScaler is used to load balance both edge and content servers. Intelligent load balancing distributes user requests for SharePoint 2013 content across multiple servers that all host the same content. Load balancing can be used to manage user requests, prevent poor performance and outages, and ensure that users can access protected applications. This ensures that SharePoint is always accessible to end users for easy access to data and files.

Reduce bandwidth consumption
NetScaler makes SharePoint ideal for accessing files from anywhere, including remote locations and mobile devices. With NetScaler ADCs, SharePoint environments can achieve up to 25% improvement in bandwidth using NetScaler compression, caching and load balancing techniques.

Businesses need to ensure:
- Real time communication
- Easy access to data and files
- Collaboration and engagement
**Citrix NetScaler** Datasheet

**Improve server capacity**
SharePoint can free up resources and gain additional server capacity by offloading CPU intensive tasks such as SSL processing, cashing and compression to NetScaler. This increases SharePoint’s availability and functionality across departments and users.

**Increase visibility**
Using NetScaler Insight Center and Web insight, gain visibility into SharePoint sessions via open standard AppFlow technology.

---

**NetScaler + Microsoft SharePoint**

Already deployed in thousands of networks around the globe, NetScaler supports the scalable, reliable, secure delivery of Microsoft SharePoint 2013 and introduces centralized management and application visibility and control. Now organizations can take advantage of SharePoint with faster deployments, improved accessibility and visibility, and improved performance for better collaboration among employees.

Learn more about how Microsoft SharePoint 2013 deployed on Citrix NetScaler can reduce the costs associated with deploying, managing and operating your environment. Visit our partner page at Citrix.com/NetScaler.

---

**About Citrix**
Citrix Systems, Inc. (NASDAQ: CTXS) is the leading provider of virtualization, networking and software as a service technologies for more than 230,000 organizations worldwide. Its Citrix Delivery Center, Citrix Cloud Center (C3) and Citrix Online Services product families radically simplify computing for millions of users, delivering applications as an on-demand service to any user, in any location on any device. Citrix customers include the world's largest Internet companies, 99 percent of Fortune Global 500 enterprises, and hundreds of thousands of small businesses and prosumers worldwide. Citrix partners with over 10,000 companies worldwide in more than 100 countries. Founded in 1989, annual revenue in 2010 was $1.87 billion.

©2011 Citrix Systems, Inc. All rights reserved. Citrix®, NetScaler® and Citrix Application™ are trademarks of Citrix Systems, Inc. and/ or one or more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in the other countries. All other trademarks and registered trademarks are the property of their respective owners.