

Top 10 Reasons: Why EMC for Microsoft Hyper-V Virtualization

- 1 You want to accelerate the benefits and TCO of virtualization with Microsoft® Hyper-V™ and want to deliver responsive—yet predictable—results to your users.**
You can leverage Microsoft virtualization technologies with the latest EMC storage technologies for high performance, automated failover and failback, simplified provisioning, and virtual storage provisioning.
- 2 You need the right information infrastructure for virtualized environments.**
EMC is a leading Microsoft consultancy with storage technology integration across Microsoft's product portfolio and deep experience in information infrastructure for virtual environments. Deploying Microsoft virtualization with an EMC storage infrastructure can create the efficient, protected, and easy-to-manage environments you need.
- 3 You want to lower costs and enhance efficiency of your business applications.**
With virtualization from EMC and Microsoft you can lower TCO and improve agility and flexibility for next-generation deployments of Microsoft Exchange Server, Microsoft SQL Server®, Microsoft SharePoint® Server, and other key business applications.
- 4 You need network storage platforms that fully support Microsoft Hyper-V.**
EMC's industry-leading network storage platforms fully support Microsoft Windows® Server 2008 R2 Hyper-V and help provide a scalable, highly available information infrastructure for virtualized environments.
- 5 You are concerned about backup and recovery in virtualized environments.**
EMC offers a backup and recovery solution with EMC NetWorker® software through the combination of flexible tiered backup deployment options, broad support of the operating environments, VSS Writer support, and application consistent protection.
- 6 You want to work with an industry leader in Microsoft virtualization.**
EMC Consulting's deep knowledge provides expertise in assessing, planning, and implementing Microsoft virtualization technologies. In fact, EMC won the 2008 Microsoft Partner of the Year for Business Process and Integration Solutions with a solution that included Microsoft Virtual Server 2005.
- 7 You need assurance that your virtualized infrastructure can be supported.**
Deep integration testing through the EMC E-Lab™ and a long-standing engineering relationship with Microsoft enable EMC to provide ongoing product support for Microsoft Hyper-V.

8 You want to deploy virtualization quickly and get it right the first time.
EMC is integrating Microsoft Windows Server 2008 R2 Hyper-V in its EMC Proven™ Solution development process. This results in solutions that combine EMC and Microsoft technology tested and documented for a broad set of common workloads and use cases. As a result, joint EMC and Microsoft customers have the opportunity to more rapidly achieve the cost reduction, efficiency, agility, and flexibility of virtualized environments.

9 You need virtualization-specific services.
To help you optimize your infrastructure and leverage virtualization, EMC offers Microsoft Hyper-V and Microsoft System Center assessment, planning, and implementation services; design services for application virtualization with Microsoft Hyper-V; and Microsoft Windows Server Terminal Services implementations.

10 You want to work with a vendor with the scale to handle the entire enterprise.
EMC Global Services has thousands of consultants and offers a broad portfolio of strategic consultation, planning, delivery, and support across the entire IT lifecycle—from envisioning through day-to-day operations.



EMC Corporation
Hopkinton
Massachusetts
01748-9103
1-508-435-1000
In North America 1-866-464-7381
www.EMC.com

Take the next step

To learn more about EMC, contact your local EMC sales representative or authorized value-added reseller, call us at 1-866-464-7381, or visit our website at www.EMC.com.