



TOP FIVE BENEFITS OF THE RIGHT CONVERGED SOLUTION



Take a look at what IT pros rank as the top five business benefits of converged solutions.

1 | Lower operating cost

Converged and hyper-converged infrastructure allows you to precisely tailor, quickly deploy and easily manage your environment while maximizing processing power.

2 | Greater staff productivity

Streamline operations as you manage traditional and new IT as one with a highly intuitive user interface and template-driven orchestration.

3 | Improved resource utilization

With server, storage and networking IT building blocks, converged solutions allow you to add capacity as necessary without the expense of overprovisioning.

4 | Better business agility

Be ready for what's next with a more open, flexible architecture. A single, virtualized layer of compute and storage fast-tracks your software-defined data center.

5 | Increased flexibility to adapt to change

Roll out IT services faster with application-specific reference architectures and purpose-built appliances.

Simplify IT for faster business outcomes

Today's on-demand economy calls for companies to simplify their approach to IT and focus more on driving faster results. With Dell EMC VxRail Appliances from Dell EMC, powered by Intel® Xeon® processors, modernizing your data center has never been simpler. You can roll out new IT services faster and focus on your primary objective — your business.

Visit DellEMC.com/VxRail



*Intel Inside®.
Powerful Productivity Outside.*

Source: IDC Custom research sponsored by Dell, "The Future-Ready Enterprise: Driving Business Results Today While Preparing for the Challenges of Tomorrow", September 2015

Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.

Copyright © 2016 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Published in the USA, 09/16, Checklist, H15503

Dell EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.