



4 WAYS CLOUD ON HYPER-CONVERGED DRIVES IT TRANSFORMATION



An ESG study finds companies that transform IT are 2x as likely to exceed revenue goals. Get business results faster by building your cloud on hyper-converged IT. Here are the 4 reasons why:

1 | Fast-track cloud deployment

Speed cloud deployment by leveraging a hyper-converged infrastructure to eliminate the time and cost of design, test and build. The turnkey approach brings together storage, networking and compute resources into a fully pre-integrated, pre-tested solution.

2 | Accelerate automated IT service delivery

Nearly 9 out of 10 IT pros at transformed organizations offer extensive or established self-service capabilities. With cloud built on hyper-converged, you can allocate the right IT resources where and when needed to quickly deliver automated solutions for a variety of customer needs, including workflow automation and orchestration.

3 | Empower IT to drive new initiatives

Reap the benefits of cloud by automating activities that dilute the main focus of IT—thus enabling and accelerating organization goals. Transform your IT resources from time-consuming, routine tasks to proactive, value-added activities with cloud built on hyper-converged. Automate manual operations and shift your focus to creating innovative, results-oriented applications.

4 | Build a foundation for agility

Create a foundation for automation and transformation to eliminate resource bottlenecks and quickly adapt to new opportunities. Companies with transformed IT are 6x as likely to fulfill VM provisioning requests as fast as under four hours. Building your cloud solution on hyper-converged IT enables you to drive competitive agility with the best possible resources.

Transform IT and drive business results with cloud on hyper-converged.

Today's digital economy demands IT organizations be both business enablers and accelerators. Adopting a Dell EMC cloud built on a hyper-converged solution, powered by Intel[®], provides the automation you need to drive IT Transformation and real business results.

[Download the ESG study to read the full report.](#)



*Intel Inside[®].
New Possibilities Outside.*

Terri McClure and Leah Matuson. The Enterprise Strategy Group, Inc. white paper, "Dell EMC: Navigating the Journey to IT Transformation," April 2017.

Copyright © 2017 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, Checklist, H16172

Dell EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice. Intel and the Intel logo are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.