

Optimise workload placement through modernised infrastructure & hybrid cloud.

According to an IDC study, adopting a hybrid cloud strategy and modernising your infrastructure can optimise workload placement decisions, resulting in maximised IT and business outcomes.

Read the full white paper.

IDC study findings:



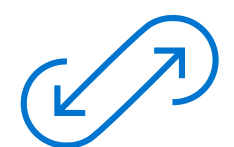
cited security as the #1 factor in workload placement decisions*



plan to deploy private cloud infrastructure*



44% improved performance up to 50% with a storage refresh*



of respondents improved productivity by at least 30% as a result of deploying hyperconverged infrastructure*

Make the most of your IT modernisation.

Fragmented multivendor ecosystems can cause major complexity issues when organisations try to modernise their IT infrastructure. Dell Technologies offers a broad infrastructure portfolio as well as cloud offerings, all manageable through a single consistent infrastructure and operations that are jointly engineered with VMware.

Learn more about the benefits of adopting a hybrid cloud and modernised infrastructure.



Intel[®] Innovation Built-in.

*Based on IDC Whitepaper commissioned by Dell Technologies, Intel and VMware, "Optimizing Workload Placement in your Hybrid Cloud", July 2020. Actual results will vary. Full report: https://www.delltechnologies.com/ resources/ar-sa/asset/analyst-reports/solutions/idc-optimizing-workload-placement-in-your-hybrid-cloud.pdf

Copyright © 2020 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their

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

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