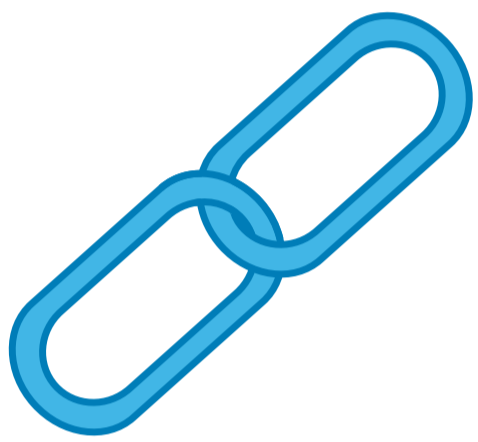


HCI gives mid-market IT leaders an edge over the competition.

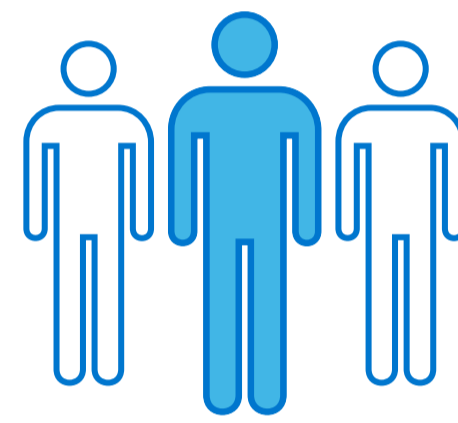
ESG analysts interviewed IT executives in mid-market organizations to better understand what makes a trusted data center leader and why those leaders are better at driving technology and business outcomes with HCI (hyperconverged infrastructure).

[Read the eBook >](#)

Mid-market IT leaders rely on HCI to secure success.



Leaders using HCI are
1.5x
more likely to reduce interoperability issues¹



Leaders are
2.4x
more likely to use HCI in production¹



Leaders using HCI
save 54%
from reduced application outages¹



92%
of leaders met or exceeded forecasted ROI¹

Modernize IT and exceed expectations with HCI.

The results from ESG shows that mid-market IT leaders using HCI reduce downtime and save as much as \$16.5 million a year.¹ Become a trusted data center leader and secure success with the #1 in hyperconverged systems, Dell Technologies.²

[Read the ESG eBook >](#)



Intel Xeon Platinum

¹ Based on ESG eBook "The Trusted Data Center and Hyperconverged Infrastructure: Best Practices and Business Results for Midmarket Organizations" commissioned by Dell Technologies and Intel Corporation, November 2019. Results are based on a survey of 1,650 midmarket IT decision makers from 9 countries and evaluating trusted data center best practices, grouping Leaders by alignment to all best practices and Laggards by alignment to three or fewer. Actual results will vary. Full report: <https://www.dell.com/resources/en-us/asset/analyst-reports/solutions/is2003g0006-006-ebook-dell-emc-trusted-data-center-hci-solution.pdf>

²Source: IDC Quarterly Converged Systems Tracker, Q2 2019.

Copyright ©2019 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.

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