

What IT leaders do to boost results with artificial intelligence.

IT infrastructure with artificial intelligence (AI) provides data-driven insights that enable teams to make smarter infrastructure decisions. Without the integration of modern technology, organizations can fall by the wayside.

[Download the full Forbes Insights paper for additional insight](#)

Research of 512 global executives conducted by Forbes Insights shows that modern IT leaders are putting artificial intelligence (AI) and other emerging technologies to work in their data centers and seeing results from their efforts.

Here are a couple of ways you can enhance your data center with AI:

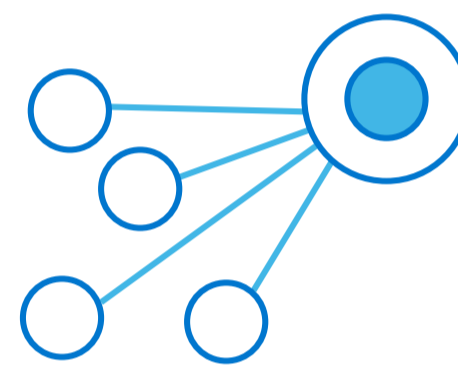
1. **Modernize your IT environment.** Leaders and laggards agree that IT infrastructures will be a key competitive differentiator over the next five years. Advanced technologies, such as AI, are helping modernize IT infrastructures and pave the way to smarter data centers.
2. **Automate IT operations.** The complexity of today's IT infrastructure is making manual management processes obsolete. Leaders are 4x more likely to automate IT management and maintenance to ensure their IT infrastructures keep pace with ongoing change.

Modernizing and automating IT infrastructures is imperative to the maintenance and efficiency of IT environments.

By implementing new technologies, modern IT leaders are:



3x
as likely to implement additional foundational technologies for analytics



3.5x
as likely to implement advanced analytics technologies, such as AI, for optimizing their technology environments



4x
as likely to automate IT management and maintenance activities

Modernize your IT infrastructure with AI.

IT leaders understand that IT infrastructures play a critical role in an organization's success. They're acting on this realization by leveraging advanced analytics and AI to capitalize on the growing amount of business information. Unlock the value of your data with a modern IT infrastructure from Dell EMC.

[Learn how to modernize IT for AI at DellEMC.com/ITTransformation.](https://www.dell EMC.com/ITTransformation)



Forbes Insights in association with Dell EMC and Intel, May 2018. Results based on a survey of 512 global IT executives. <https://www.dell EMC.com/en-us/it-transformation/index.htm#cobrand=intel&overlay=/collateral/analyst-reports/forbes-insights-artificially-intelligent-data-centers.pdf>

Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

Dell, EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

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