

The Factories of the Future: How AI Is Reshaping the Manufacturing Industry

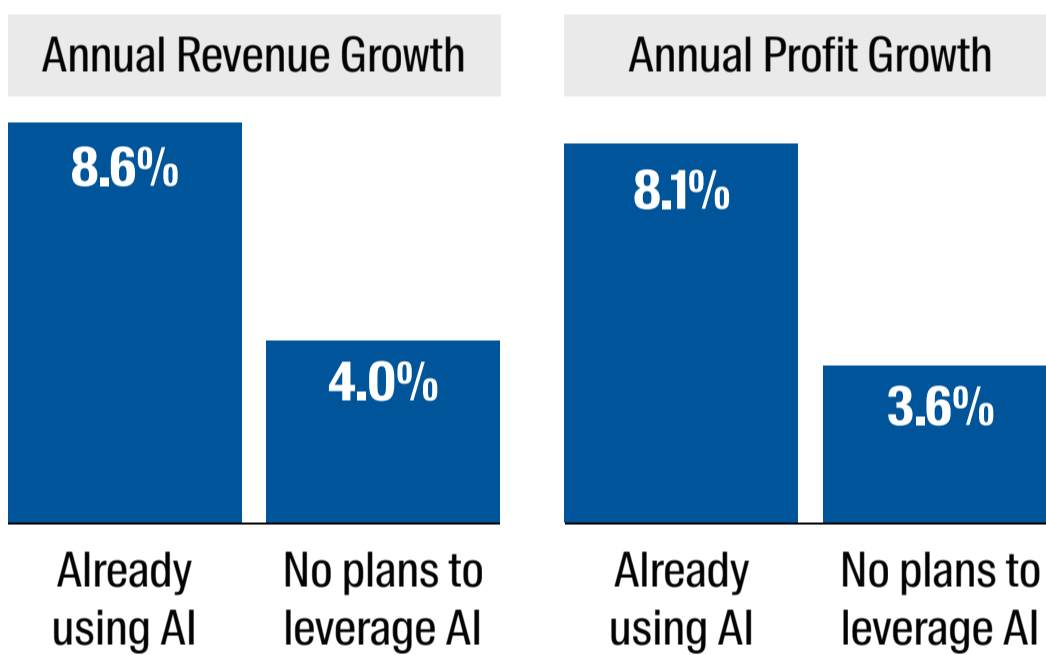
aptean Ready for What's Next, Now®

Aptean's recent research report, conducted in conjunction with B2B International, revealed that AI is already seeing widespread adoption among manufacturing organizations.

90%

of manufacturers are at least investigating AI, and **more than half are already implementing or using AI.**

Manufacturing businesses already using AI saw **higher revenue and profit growth** compared to those with no plans to implement AI.



Industry Voices

“Analyzing ways to **reduce costs** and **improve efficiency** improves our ability to adapt in the market.”

– VP, NA Discrete Manufacturer

“We initially plan on using AI to complete tasks that would **free up employees’ time** that is better spent on **developing new business relationships.**”

– Director, NA Discrete Manufacturer

“AI is being investigated across multiple lines of our organization, ranging from **R&D to manufacturing**, particularly for **data analysis and project design.**”

– Director, NA Process Manufacturer

Top Applications for AI in Manufacturing

- 1 Data analytics
- 2 Operational improvement
- 3 Customer service
- 4 Supply chain management
- 5 Automation



If you want to dive deep into the full report, [download it for free](#) today.

Learn more about Aptean's complete solution suite:

[Contact Us >>](#)

[Aptean Discrete and Industrial >>](#)

Copyright © Aptean 2024. All rights reserved.

All statistics in this asset are from an original research survey conducted by Aptean and B2B International in Q3 2023.