## MANUFACTURING

Manufacturing is constantly transforming with digital technologies including automation, AI, and data analytics. These technologies are enabling manufacturers to improve efficiency, productivity, and quality.



## 2.3 trillion

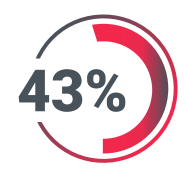
**Total that manufacturing** contributed to the U.S. GDP.1





Percentage of survey respondents who are motivated to improve employee efficiency and satisfaction with document and process automation solutions.2

Percentage of manufacturing respondents who stated improving data and document security was important to their organization.<sup>3</sup>





Percentage of respondents who indicated that only about half of their work processes are digital.3

Percentage of manufacturing respondents who would look to an outside service provider to automate business processes.<sup>2</sup>





Percentage of manufacturing respondents who stated security was the greatest challenge they have encountered with document process automation.2

For more information about how Canon U.S.A. can help your organization, call 1-844-50-CANON

© 2025 Canon U.S.A., Inc. All rights reserved.

- <sup>1</sup> National Institute of Standards and Technology, U.S. Department of Commerce, 2021
- <sup>2</sup> U.S. Robotic Process Automation Survey N=825, Keypoint Intelligence 2023
- <sup>3</sup> U.S. Digital Transformation IT DM Survey N=300, Keypoint Intelligence 2023



The opinions expressed represent our interpretation and analysis of information generally

usa.canon.com/transform

11/25-0179-9154

available to the public or released by responsible individuals in the subject companies. We believe that the sources of information on which our material is based are reliable and we have applied our best professional judgment to the data obtained.

Canon is a registered trademark of Canon Inc. in the United States and elsewhere. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product or feature referenced hereunder. The authors and publishers of this content are not engaged in the rendering of professional advice or services