



## 65% of SAP® Customers Use Automation Technology, According to New Study

*SAP® customers leverage RPA to empower employees to focus on higher-value activities and optimize processes*

NEW YORK--(BUSINESS WIRE)-- The leading [Robotic Process Automation \(RPA\)](#) company, UiPath, today released results of a commissioned study conducted by SAPinsider on behalf of UiPath: [Integrating Process Automation and SAP S/4HANA](#). The study—which surveyed more than 200 SAP customers between May and June—reveals that SAP customers are increasingly deploying automation technologies to fully embrace digital transformation, maximize process efficiency, and create more fulfilling work-life balances.

For the study, SAPinsider surveyed the SAP community across geographies, industries, and company sizes. It found that 65% of SAP customers are currently using automation technology, with 56% using RPA specifically to empower employees to focus on higher-value activities and optimize processes as part of planned S/4HANA migrations. The top three automation objectives for SAP customers are: integrating automation capabilities across both SAP and non-SAP systems (58%), standardizing processes as part of an SAP S/4HANA migration (40%), and configuring and executing software robots to automate processes (RPA) (40%).

Further, the study found that:

- Forty-eight percent of respondents use RPA from a third-party vendor and 19% use SAP Intelligent RPA.
- Finance is the most popular function in which to apply automation (56%), followed by supply-chain (43%) and SAP S/4HANA migrations (39%).
- The top requirements among SAP customers using automation are: solution flexibility (82%) and transparency into operational processes and bottlenecks (75%).

“RPA and process mining are no longer futuristic technologies for a handful of early adopters and are now widely used enterprise software products. The fact that SAP customers are investing in RPA underscores that businesses recognize that automation has a leg up when it comes to improving the bottom line while driving innovation and empowering employee success. The time to automate is now,” said Dhruv Asher, UiPath Senior Vice President, Business Development. “Our RPA platform makes it easier than ever for SAP customers to accelerate end-to-end hyperautomation.”

UiPath customers are able to drive stronger ROI for their SAP investments with the UiPath RPA platform by simplifying the connection between SAP and non-SAP applications easily and with fast time to value. UiPath robots handle data entry into SAP’s systems and can connect SAP applications to other enterprise applications in a very flexible and simple

manner without the usual tedious integration work. As a result, businesses are becoming more efficient, saving money and keeping employees and customers happy.

To access the study, visit <https://reg.sapinsideronline.com/reg/2207/2026/uipath/>. For more information about the technology alliance between UiPath and SAP, visit [here](#).

## About UiPath

UiPath has a vision to deliver *A Robot for Every Person*, one where companies enable every employee to use, create, and benefit from the transformative power of automation to liberate the boundless potential of people. Only UiPath offers an end-to-end platform for hyperautomation, combining the leading [Robotic Process Automation](#) (RPA) solution with a full suite of capabilities that enable every organization to scale digital business operations at unprecedented speed. The company has already automated millions of repetitive tasks for over 65% of the Fortune 500 and 8 of the Fortune 10.

Named a [2020 CNBC Disruptor 50](#) company, UiPath was recognized as the fastest growing technology company in the Americas according to [FT Americas' Fastest Growing Companies 2020](#) and named the top company on [Deloitte's 2019 Technology Fast 500](#), a ranking of the fastest growing public and private technology companies in North America.

*SAP, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. See <http://www.sap.com/corporate-en/legal/copyright/index.epx> for additional trademark information and notices. All other product and service names mentioned herein are the trademarks of their respective owners.*

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20200923005070/en/>

Toni Iafrate  
UiPath  
[toni.iafrate@uipath.com](mailto:toni.iafrate@uipath.com)  
978-239-5499

Source: UiPath