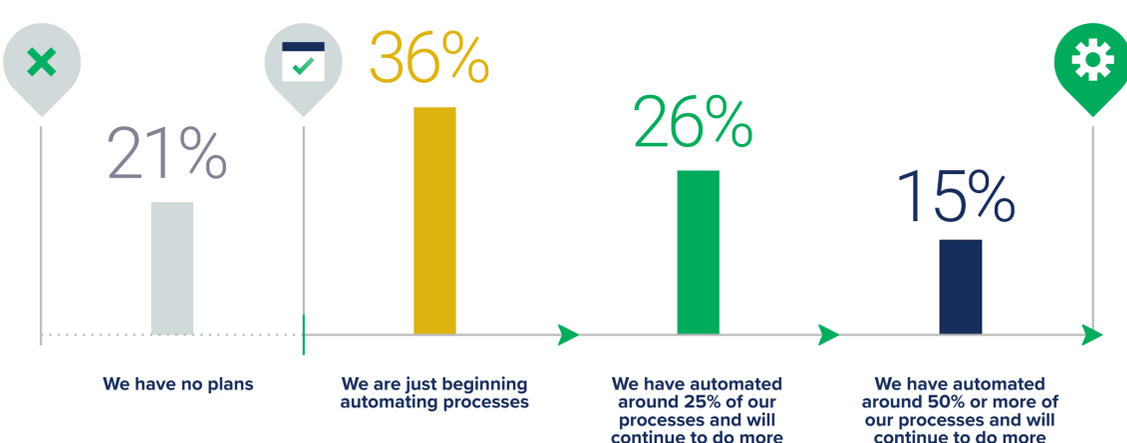


Hyperautomation Where do you fit in?

Hyperautomation is a business-driven, disciplined approach that organizations use to rapidly identify, vet and automate as many business and IT processes as possible. It involves using multiple technologies, such as AI, machine learning, intelligent document processing (IDP), RPA, iPaaS, BPM, low/no-code tools and other technologies.

In our recent webinar hosted by KMWorld, "Hyperautomation in 2022: Avoiding the Sprawl," we asked business leaders, IT and executives to answer the following questions. See how you stack up:

1 Where do you consider your organization in the hyperautomation journey?



Takeaway

Interestingly, we did another survey specific to hyperautomation in Europe about a month earlier, which yielded almost identical results. Is it time to start automating and knock out your competitors while driving efficiency, accuracy and cost-savings?

2 How many different systems are in your hyperautomation tool box?

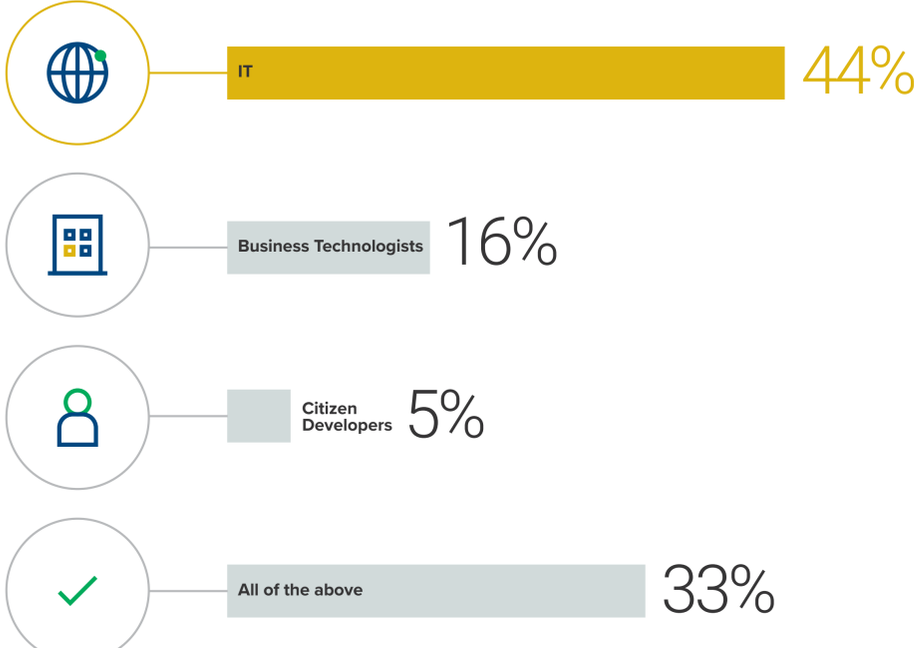
Takeaway

While 65% of respondents had three or more hyperautomation tools, what was surprising was that 35% had less than three. We expected a much smaller group to have only one or two tools due to so many technologies incorporating AI and machine learning into solutions and the push for faster business results. In fact, a Gartner study predicted that 65% of companies will increase the pace of digital business and 80% of executives expect to increase spending on digital business initiatives this year. Therefore, this poll is not keeping pace with those predictions and indicates there is a big opportunity to accelerate processes with automation tools.



(Gartner, "Top Strategic Technology Trends for 2022: Hyperautomation," October 2021.)

3 Who mainly deploys automation solutions in your organization?



Takeaway

While IT still dominates deployment, more fusion and cross-functional teams are stepping in to increase adoption, change management and ROI.

Next Steps

Interested in building the foundation for hyperautomation with intelligent document processing? The first step of any intelligent automation process must start with data accessibility enabled by content ingestion tools such as IDP for document-centric processes. Actionable, structured data is needed to power any automation.



Resources

- Watch the Webinar
- Read "Hyperautomation Is On Its Way"
- Hyperautomation + IDP
- Get the Innovation Guide