



Say hello to intelligent **Avo Discover**



WHY CHANGE

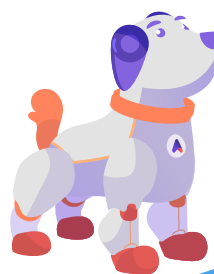
Achieving maximum ROI from automation depends on a company's ability to document, prioritize, and optimize business processes. However, current automation solutions lack comprehensive visualizations, and thorough documentation.

WHY NOW

Gartner claims that over 80% of companies still depend on manual process mapping to understand their business processes. Apart from being tedious and inconsistent, manual processes keep you from focusing on the more innovative parts of your job. Instead, companies spend 65% of their time simply redocumenting steps rather than optimizing the process. Imagine the time and effort you would save if this could be done for you?

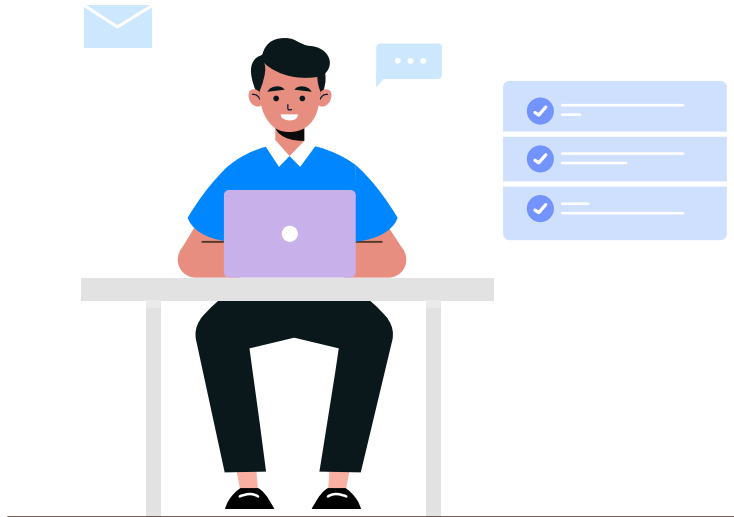
Statistic

Per Gartner's forecast, by 2023, 50% of new RPA scripts will be dynamically generated. A smart process discovery platform is more critical than ever in enabling automation success.



SOLUTION

Enter Avo Discover, built for anyone to document and prioritize processes, and easily auto-generate digital assistants to handle the process for you. With Avo Discover, users of any business group can work together to easily capture, review, modify, document, and automate a business process in days or even hours.



BENEFITS

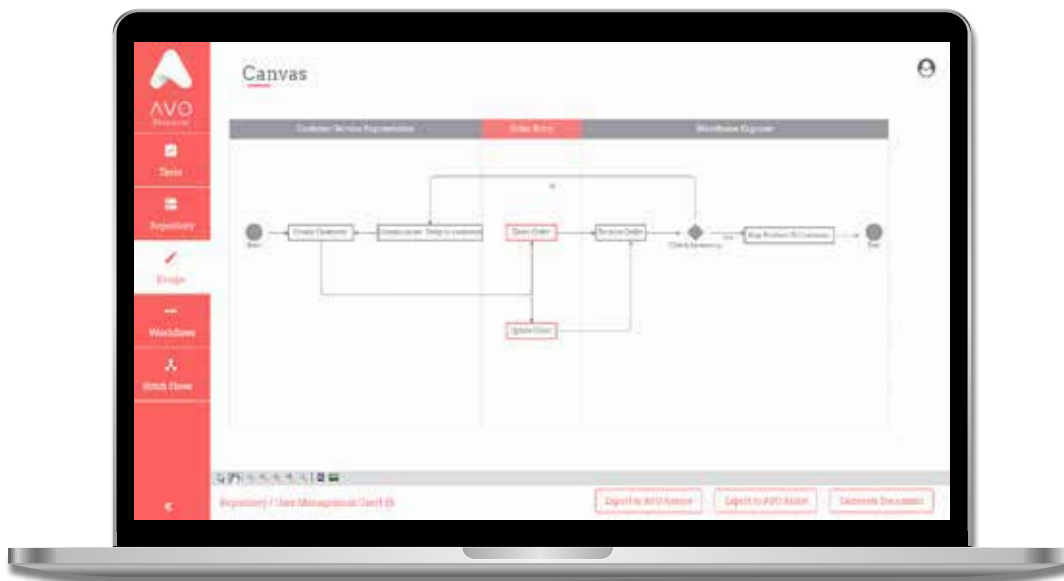
Instantly document processes within any application and across any business process with a few button clicks

Seamlessly combine individual tasks into end-to-end processes

Easily collaborate with users and prioritize processes for automation

Swiftly improve compliance and governance with well-documented processes

Automatically create process documentation and digital assistants 2x faster than ever before



WITH AVO DISCOVER YOU CAN

- Understand a business process that is being executed manually
- Analyze objects, activity inputs, and outputs for system and application screens
- Convert the process steps into logical workflow charts with accompanying screenshots and object/activity mappings per step
- Store the logical workflow in repositories that can be maintained and updated as and when the process changes

TECHNICAL CAPABILITY

- Browser-based administration and heterogenous screen capture
- Broad client platform support – and growing!

Design & Orchestration

- Assignment and administration
- Application UI / object capture and identification
- Task and workflow revision
- Append and stitch processes
- Export to:
 - Word Doc & PDF formats
 - Avo Assure (Test Automation)
 - Avo Assist (RPA)

Client Platform Support

- Web
- Windows desktop
- Citrix
- Mainframe
- SAP ECC
- SAP S/4HANA
- OBES

Connectivity Support

- Google Chrome
- Microsoft Internet Explorer
- Microsoft Edge

CASE STUDY

A large US commercial property and casualty insurer automated 10x faster using Avo Discover. The platform thoroughly documented the entire process flow and enabled the team to identify 12,000+ test scenarios across applications, comprising over 40,000 test cases. These were later tested using Avo Assure, our intelligent test automation tool.

SUMMARY

Avo Discover helps you understand business processes so you're able to increase ROI. Start using Avo Discover to achieve the benefits you deserve.



How to **get started**

With one click of a button,
you can be on your way to greater
business performance.

Sign up for a live demo today

[Schedule a demo](#)

or speak to one of our sales experts
on (+1) 214 544 6644



Avo automation is the gold standard for quality-first and human-centered automations that are simplest to use, most intelligent, and continually resilient. Avo empowers employees to happily work alongside virtual digital assistants that automate manual work so they can be free to do the more strategic and fun parts of their job. With Avo's enterprise-grade Quality Automation System (QAS), customers can seamlessly create, deploy and manage digital assistants for software test automation and end-to-end business process automation.

© 2020 Avo Automation, Inc. All rights reserved

info@avoautomation.com
www.avoautomation.com

