

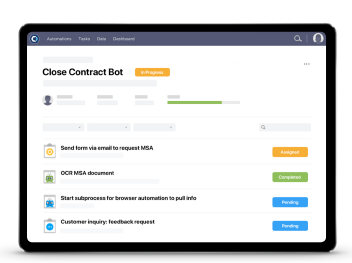
# Accelerate RPA success with Catalytic

The Robotics Process Automation (RPA) revolution has helped companies automate many routine tasks once manually performed by employees, driving efficiencies and ROI. Yet, so much more can be automated. According to a Deloitte study, only 3% of companies have scaled their digital workforce.

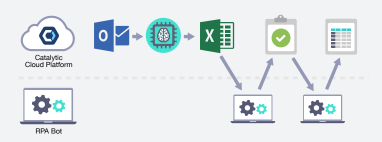
Automating end-to-end processes can be fairly complex, requiring additional AI capabilities and involve people to handle aspects of the workflow, such as approvals and exceptions. That's where Catalytic can help.

## Orchestrate the collaboration between RPA bots, people & systems

The Catalytic automation cloud orchestrates complex and variable processes involving people and RPA bots, mines unstructured documents, and brings forth an ecosystem of built-in and turnkey integrations with enterprise technologies. By bringing together RPA and Catalytic, companies can maximize and scale automation investments more effectively.



#### An example of how it works



- Catalytic reads email from Outlook
- 2. Catalytic uses NLP and ML to determine next steps
- 3. Excel spreadsheet is populated with the data
- 4. RPA bot looks up data in SAP

- 5. Person reviews and updates information in webform
- 6. RPA bot updates record in SAP
- 7. Catalytic records info to data table

#### Catalytic's technology ecosystem

Through Catalytic, you can access additional automation and AI functionality powered by third parties such as HelloSign for e-signatures, Google for OCR and natural language processing, or Rossum for invoice processing. These capabilities are built-in and available without any additional contracts or implementations. Catalytic can also be seamlessly integrated to the technology tools you already have in place. We offer turnkey integrations to dozens of business systems that can be configured in less than 10 minutes.















#### The power of catalytic + RPA

#### **USE CATALYTIC TO:**

- Gather inputs from your employees, customers, and vendors that an RPA bot can then enter into an on-premise system
- Create a standardized CSV file from unstructured documents that an RPA bot can then use to make updates in a desktop application
- Initiate RPA bots at multiple points in an endto-end business process with waiting periods in between
- Seamlessly hand off exceptions to employees from RPA bots
- Better manage your RPA bot capacity, as well as reuse and repurpose your bots in the cloud
- Monitor RPA bot progress and report on bot usage and value

#### **Combined strengths**



CLOUD AUTOMATION
COGNITIVE CAPABILITIES
DATA PROCESSING
PEOPLE INTERACTIONS





ON-PREMISE RPA CITRIX RPA COMPUTER VISION SCRIPT RECORDING

### Ready to get started?

Get a free consultation from a Catalytic expert.

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Get a consultation

