



# BOOSTING REAL VALUE OF YOUR AUTOMATION

The only full-cycle **Intelligent Automation/RPA Platform**, built by industry experts to launch your RPA journey quickly and efficiently

Isn't it time for you to take your Robotization to the next level with easy to deploy Bots in easy to repeat implementation?

## INCORPORATE

### YOUR RPA KNOW-HOW

Years of experience in implementing leading RPA solutions helped us overcome many known limitations of existing platforms across a variety of use cases.

## EMPOWER

### YOUR ENTIRE WORKFORCE

Increase productivity with a smart RPA solution that you can trust to save you time and money spent on your most mundane tasks to achieve digital transformation.

## FUEL

### PROFITABLE GROWTH WITH LOWEST TCO

Astro RPA is low Total Cost of Ownership technology with a unique customer & technical support team to immediately launch your RPA journey and take your business to the next level of scale and profitability.

## KEY FEATURES



### READY FOR END-TO-END AUTOMATION

- Robotic Process Automation (RPA)
- Optical Character Recognition (OCR)
- Integrations with leading enterprise solutions: SAP, Lotus, ABBYY FlexiCapture, among other Intelligent Document Processing & AI tools.

### EMPOWER EVERY USER

- No code, low code, and custom Integration available
- Custom user interface for easy application interactions
- Direct web services, data-base

### FITS ANY ENVIRONMENT

-  Create bots in no-code or low-code environments
-  Access to build custom Python, or JavaScript components for experienced engineers

## Start your RPA journey in 3 simple steps

### 1 Request Demo

Contact ScanStore today to request a free demo, tailored just for you and your business needs

### 2 Try

Get Immediate access to Astro RPA Community Edition for a quick test drive with guidance from ScanStore

### 3 Start Your Astro Journey

Launch Astro RPA and start reaping the benefits of Process Automation to take your data to intelligent information



Request Free Demo