

Robotic Process Automation (RPA)

Robotic Process Automation (RPA) refers to the use of software robots to automate repetitive, rule-based tasks in a business process. These bots mimic the actions of human users, working with different applications and systems to complete tasks more quickly and accurately than humans could.

Free your employees from time-consuming, error-prone & repetitive manual tasks.

Your Benefit

- → Increase in efficiency
- → Cost savings
- → Time saving
- → Strong ROI
- → Improved accuracy
- → Flexible scalability
- → Enhanced customer experience
- → Increased employees satisfaction

The b4 Bot

- Mimics human activities on user interfaces
- Works with mouse and keyboard
- > Launches applications
- Performs rule-based tasks
- > Alerts and reports
- Works around the clock



Areas of Application











Human Resource

Applicant evaluation
On/offboarding
Approval of

vacation requests



Invoice processing

Reviewing transaction data

Creation of financial reports

Customer Service

Ticket processing

Sales order completion

Processing satisfaction surveys

Purchasing

Monitoring of inventory data

Order processes

Reviewing supplier invoices

Marketing

Email Campaigns

Processing marketing feedback

Creating marketing reports

Software-Development



Logistics







Public Agencies



Unattended b4 Bot



Attended b4 Bot

b4 Admin Bot

Our Offer

- Purchase or Subscription
- Attended/unattended b4 Bots
- Back-end Automation
- Proof of Concept
- Implementation & Training
- Support

Why AmdoSoft?

- √ 25 years of experience in Monitoring and Automation
- ✓ From single source: Robotic Process Automation Synthetic Monitoring IT-Automation
- ✓ Reliable partnership

AmdoSoft Systems GmbH Leopoldstrasse 244 80807 Munich

Phone: +49-89-89 40 61-0 E-mail: info@amdosoft.com

www.amdosoft.com