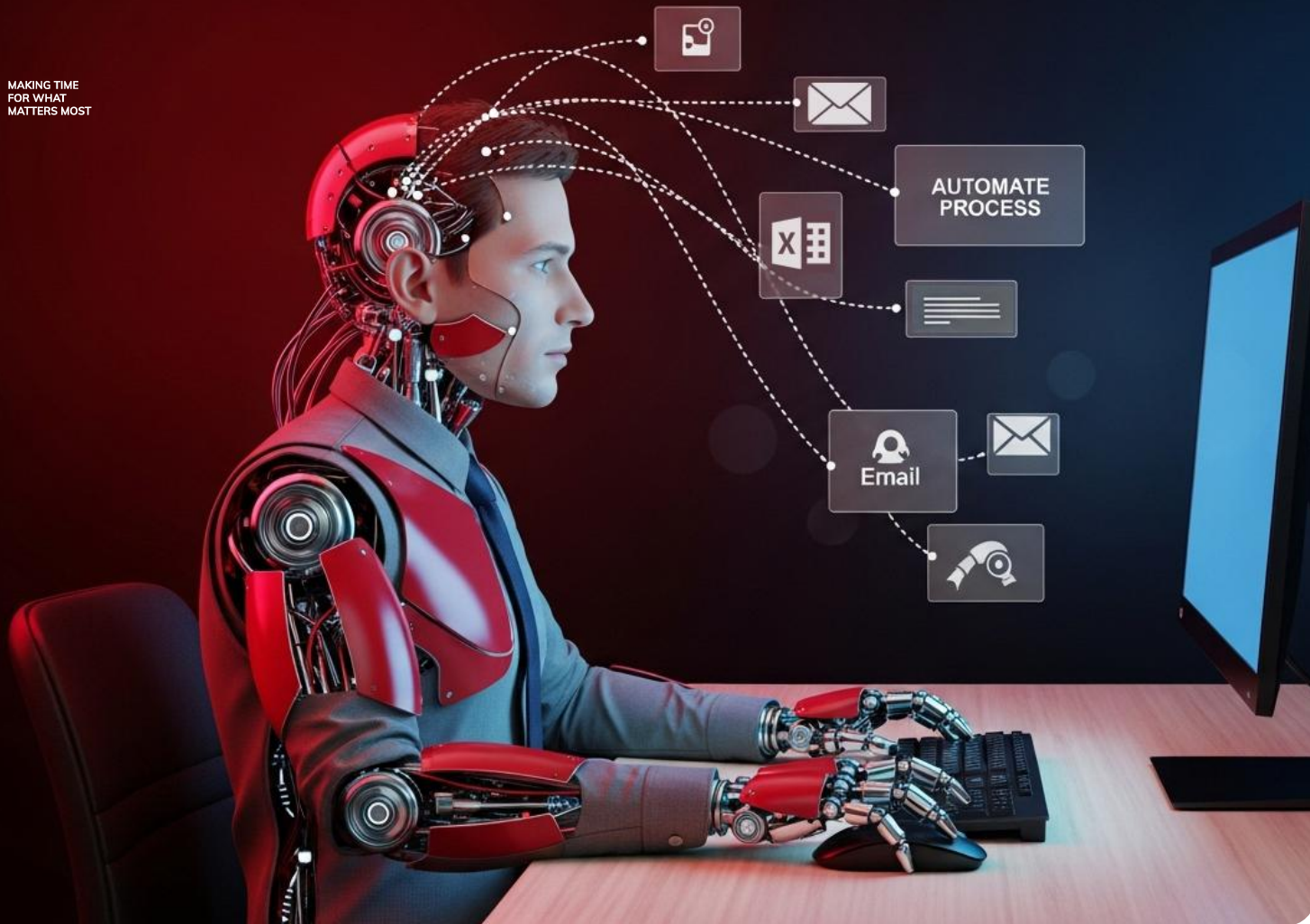


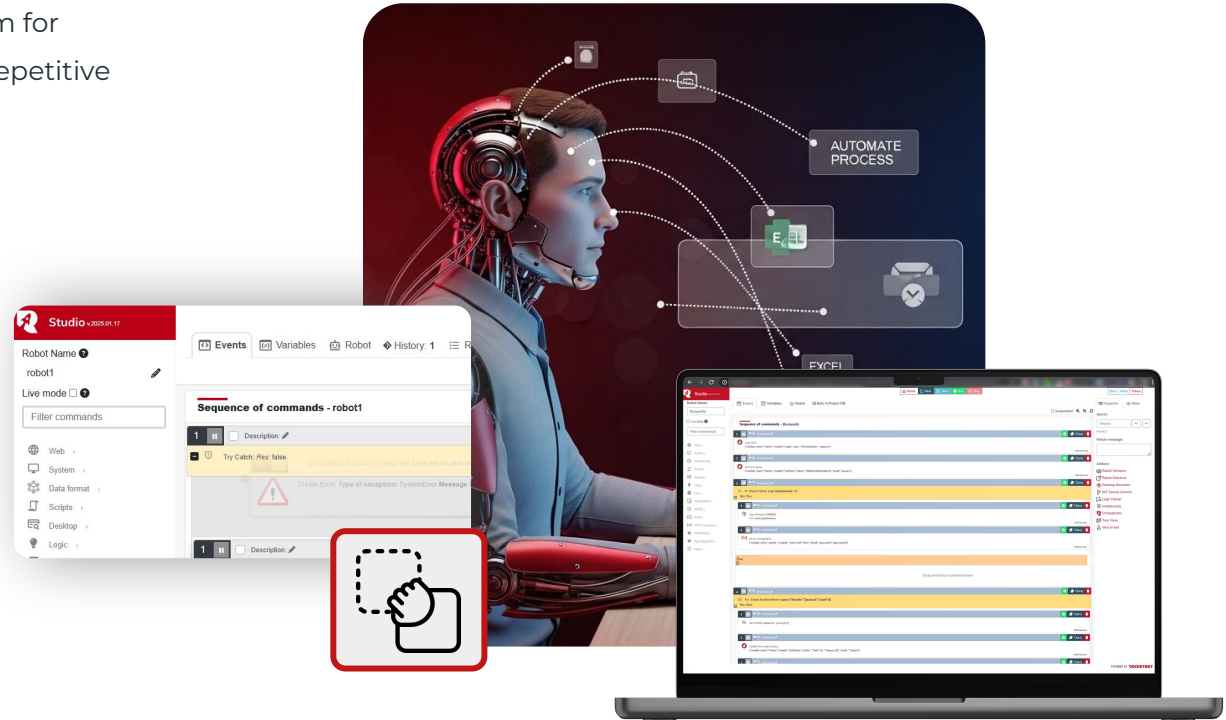
ROCKETBOT MAKING TIME
FOR WHAT
MATTERS MOST

Meet Rocketbot RPA Studio



What is Rocketbot RPA Studio?

Rocketbot RPA Studio is a visual platform for building software robots that automate repetitive tasks and business processes.



Features



Main Features



**Visual
drag-and-drop
interface**



**Over 500 native
modules**



**Support for
Python scripts**



**Integration
with REST,
SOAP, and
JSON APIs**



**Step-by-step
debugging**



**Real-time error
detection and
validation**

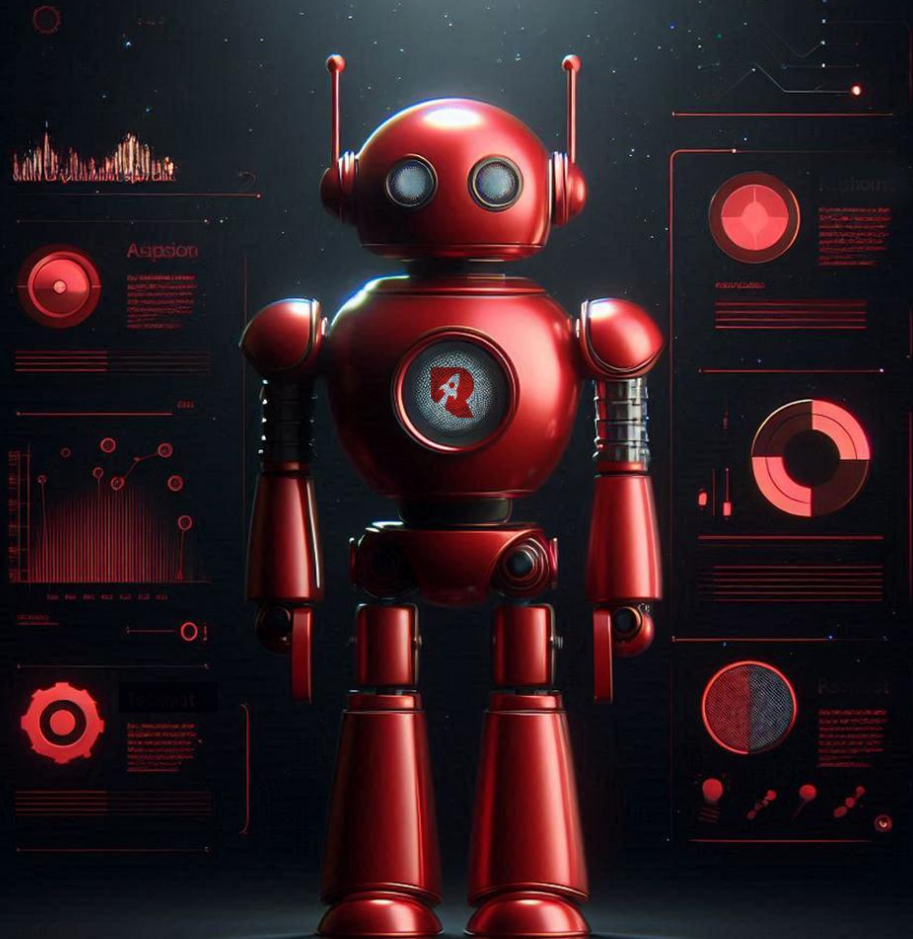


**Process
simulation
before
execution**



**Seamless
integration with
Rocketbot's AI
and agent-based
automation tool.**

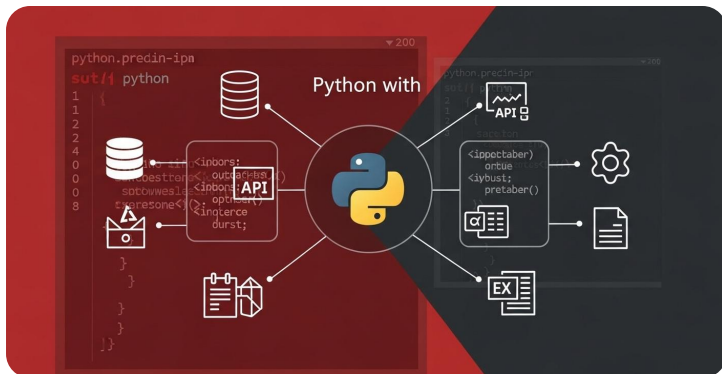
Advantages



Benefits for all profiles

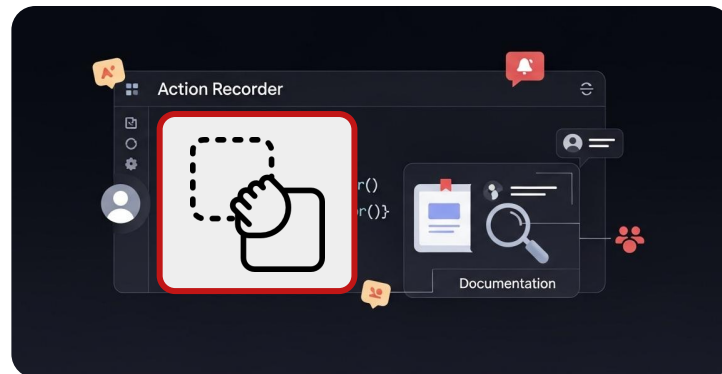
For technical users:

- ✓ Flexibility to use Python code.
- ✓ Connection with databases, APIs, Excel, and more.
- ✓ Design of complex processes with conditionals, loops, and error handling.



For non-technical users:

- ✓ User-friendly interface with no need for coding.
- ✓ Action recorder.
- ✓ Extensive documentation and an active user community.



Success Stories



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Financial and Bank Reconciliations

PROCESS DESCRIPTION

Automation of bank transaction comparison and reconciliation with accounting records, detecting and resolving discrepancies in real time to ensure accuracy and agility in financial reporting.

CLIENT'S PAIN POINT

Manual reconciliation consumed hours of work, causing delays in financial closings, errors in data comparison, and complications in bank reconciliations. This impacted strategic decision-making and significantly increased the operational burden of the finance team.

**TIME
SAVINGS %:**

90%

**REDUCTION IN
HUMAN ERROR:**

95%

**TOTAL HOURS
SAVED MONTHLY:**

150 hrs.

ROBOT BENEFITS:

A bot automatically reconciles bank transactions with accounting records, instantly detecting discrepancies and updating systems. This reduces errors, speeds up financial closings, and frees up time for strategic activities.



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Invoicing and Payment Management

PROCESS DESCRIPTION

Automation of invoice processing, data validation, payment scheduling, and accounting record updates, ensuring accuracy and faster response times in financial transactions.

CLIENT'S PAIN POINT

Manual invoicing and payments caused calculation errors, delays in scheduling, complications in financial records, and difficulty reconciling on time—affecting supplier relationships, business liquidity, and administrative efficiency.

**TIME
SAVINGS %:**

85%

**REDUCTION IN
HUMAN ERROR:**

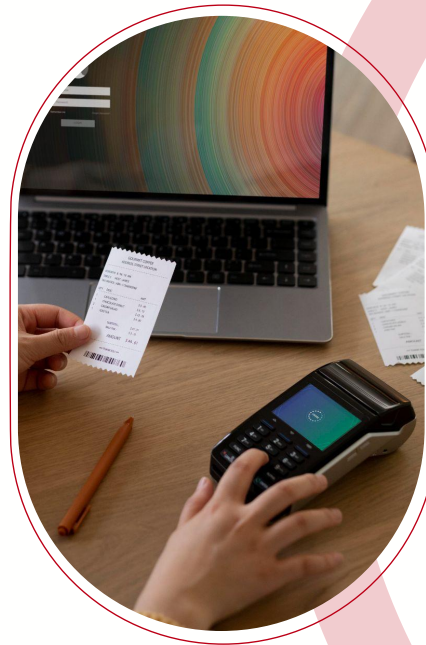
90%

**TOTAL HOURS
SAVED MONTHLY:**

160 hrs.

ROBOT BENEFITS:

The bot validates electronic invoices, schedules payments automatically, and updates financial systems in real time. This reduces administrative costs, optimizes cash flow, and improves supplier relationships.



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Generation of Financial and Regulatory Reports

PROCESS DESCRIPTION

Automation of data collection, consolidation, and report generation to ensure accuracy, compliance, and timely delivery to auditors and regulators.

CLIENT'S PAIN POINT

Manual report generation consumed significant time, was error-prone, and made it difficult to meet deadlines—leading to risks of sanctions, delays in audits, and damaged trust in financial reports.

**TIME
SAVINGS %:**

90%

**REDUCTION IN
HUMAN ERROR:**

95%

**TOTAL HOURS
SAVED MONTHLY:**

200 hrs.

ROBOT BENEFITS:

The bot automatically gathers data from multiple systems, consolidates information, and generates accurate reports. This streamlines audits, ensures compliance, and enhances financial transparency.



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Budget Analysis and Forecasting

PROCESS DESCRIPTION

Automation of budget data consolidation, deviation identification, and financial forecasting based on historical data and current trends, improving strategic planning.

CLIENT'S PAIN POINT

Manual budget and forecasting analysis was slow and error-prone, making it hard to identify deviations, limiting responsiveness, and affecting the accuracy of strategic decisions.

**TIME
SAVINGS %:**

80%

**REDUCTION IN
HUMAN ERROR:**

95%

**TOTAL HOURS
SAVED MONTHLY:**

180 hrs.

ROBOT BENEFITS:

The bot consolidates budget data, detects deviations, and identifies improvement opportunities. This optimizes strategic planning, improves forecast accuracy, and strengthens financial responsiveness.



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Cash Flow Management and Treasury Forecasting

PROCESS DESCRIPTION

Automation of cash inflow and outflow monitoring, financial data consolidation, and cash flow forecasting for more efficient and strategic liquidity management.

CLIENT'S PAIN POINT

Manual cash flow management was inefficient and error-prone, making it hard to anticipate surpluses or shortages—hindering timely financial decisions and increasing operational risk.

**TIME
SAVINGS %:**

85%

**REDUCTION IN
HUMAN ERROR:**

95%

**TOTAL HOURS
SAVED MONTHLY:**

150 hrs.

ROBOT BENEFITS:

The bot monitors financial transactions in real time, generates accurate forecasts, and automates cash flow reporting. This improves planning, optimizes resources, and ensures proactive treasury management.



Licensing



Licensing



**Free Studio for
development**



**Commercial
runtime license
per bot or server
instance**



**Scalable
volume-based
model**



Security and compliance



Security and compliance

Rocketbot Studio follows enterprise-grade security best practices:



Secure credential management
(integrated vault)



Local execution or on private servers



Encrypted logs and full process traceability



Aligned with ISO 27001 security standards



Ready to automate? Let's talk.



www.rocketbot.com