



LET SOFTWARE
ROBOTS DO YOUR
REPETITIVE AND
MANUAL TASKS.



CONTACT US

PT ISID Indonesia

17th Floor Menara Sentraya
Jl. Iskandarsyah Raya No. 1A
Kebayoran Baru, Jakarta 12160 –
Indonesia

Email | hanbai_id@isidsea.com

Phone | (+62) 21 2788 1993

Website | <https://www.isid.co.id/>



UiPath

UiPath is a leading Robotic Process Automation (RPA) vendor providing a complete software platform to help organizations efficiently automate business processes.

Benefits of Robotic Process Automation (RPA)

Save time & effort

RPA helps you save a lot of time, let software robots do the repetitive task.

Productivity

As RPA frees the employees from their manual and repetitive tasks, they can focus on more critical tasks and increasing overall productivity.

Accuracy

Since employees are human, there is a chance for mistakes. With RPA, the work is performed error free.

Cost Savings

RPA allows for reduced manpower and time, as well as increased accuracy. It will help to cut your operational costs.

Scalable

RPA offers flexibility to scale up or down your operations as needed ensures that companies can make adjustments based on seasonality.

Business Task That Can Be Automated

Finance & Accounting

- Bank Reconciliation
- Invoice Reminders
- Billing Generation
- Core Bookkeeping
- Tax Compliance and Reporting

Human Resource

- Payroll
- Timesheet
- Onboarding and Recruitment
- Expense Claim
- Leave Request
- Offboarding

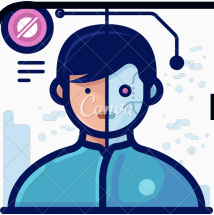
Logistic

- Inventory Management
- Invoice Processing and Credit Collections
- Order processing

IT Support

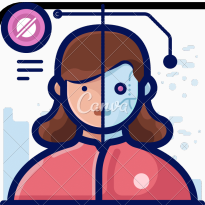
- Backup data
- Monitoring
- Routine Maintenance
- Software Installations

What is Robotic Process Automation (RPA)?



Robotic process automation (RPA) is the use of software with artificial intelligence and machine learning capabilities to handle high-volume repetitive tasks that previously required humans to perform.

How does Robotic Process Automation (RPA) work?



Robotic process automation (RPA) performs the task on a computer, mimicking human worker actions, clicks, types, open applications, move files and folders, copy and paste data, fill in forms, and more.