



Automation One: Beyond Manual

Enhancing Workflow Management



Workflow Management

Challenges in Workflow Management

- ▶ **Bottlenecks & Slow Processing:** Manual tasks often depend on human availability, leading to delays in approvals, data entry, and decision-making.
- ▶ **High Error Rates:** Responses are usually based on preset scripts or static data sets, lacking flexibility and context awareness.

With RPA

- ▶ **Automates repetitive workflows**
- ▶ **Improves accuracy**
- ▶ **Frees up employees for higher-value work**
- ▶ **Scenarios:**
 - ▶ Routing applications through approval workflows, ensuring compliance with eligibility criteria.
 - ▶ Executes defined processes for third-party software

What is RPA?

RPA(Robotic Process Automation) is a solution that **automates rule-based, repetitive business processes using software robots**, it automates standardized tasks typically performed by humans on computers, aiming to reduce human errors and increase productivity.

User Behavior Imitation/Representation

Software-automated technology to perform tasks like humans



Repetitive Tasks 24/365 Days a Year

Repetitive tasks can be performed 24 hours a day by the software robot, allowing you to use the same time efficiently



Low-cost/Rapid Deployment

It can be implemented quickly in a short period without changing existing system, ensuring a fast return on investment(ROI)



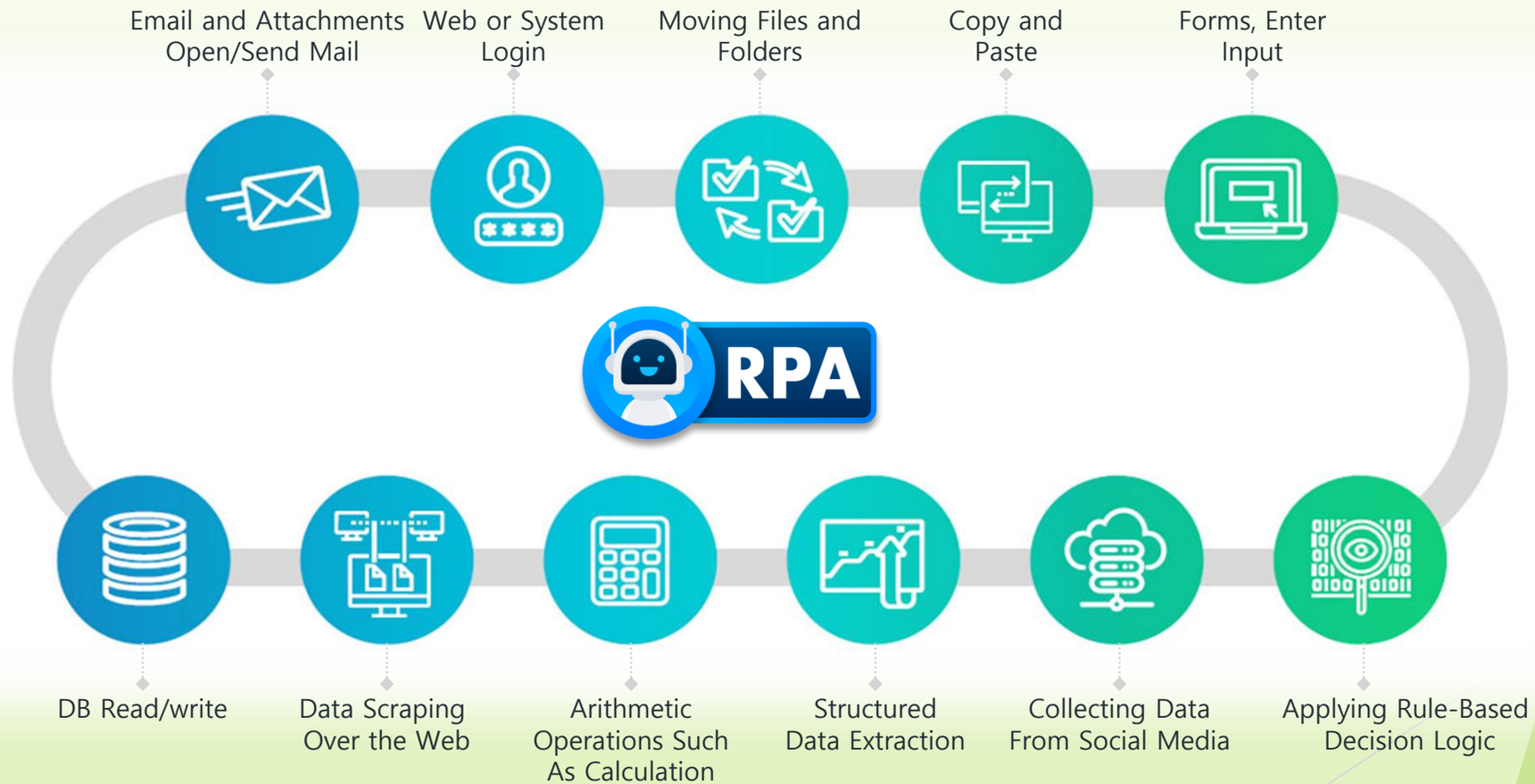
Focus on High Value-added Tasks

People can escape from simple/repetitive tasks, concentrate on high-value-added work, and pursue a balanced work-life



RPA Features

RPA has ability to handle most of the simple, repetitive, and rule-based tasks that humans use with a keyboard and mouse through software.



AutomateOne: Intelligent RPA solution

Gridone's AutomateOne integrates various AI technologies and process automation capabilities.

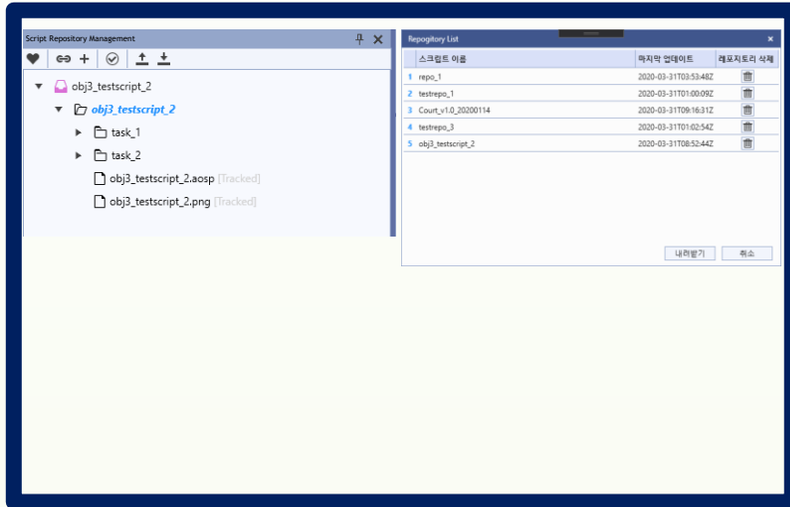
It not only automates simple repetitive tasks but **also complex business processes**.

It is a new concept of RPA solution that **emphasizes intuitiveness, user-friendliness and efficiency**.

The screenshot displays the AutomateOne 3.210.1.6 interface. The main window shows a script package named 'UserManual' with a workflow consisting of three tasks: '01_Access_Website', '02_Scrap_Headline', and '03_Save_to_Excel'. The workflow starts with a 'START' node, followed by the three tasks, and ends with a 'FINISH' node. Each task has a detailed view showing its actions, finalizer, and variables. The '01_Access_Website' task includes actions like 'Execute [Object] program', '[Object] window control', '[Object] left mouse click', and 'left mouse click after OCR'. The '02_Scrap_Headline' task includes 'Match image then mouse drag', 'variable definition', and 'Get clipboard text'. The '03_Save_to_Excel' task includes 'create excel session', 'repeat number of times', 'edit cell', 'save excel session to file', '[Object] window control', and 'message box'. The interface also features a 'task' panel on the right with a list of commands and a 'Status' panel at the bottom with a search term and a table of occurrences.

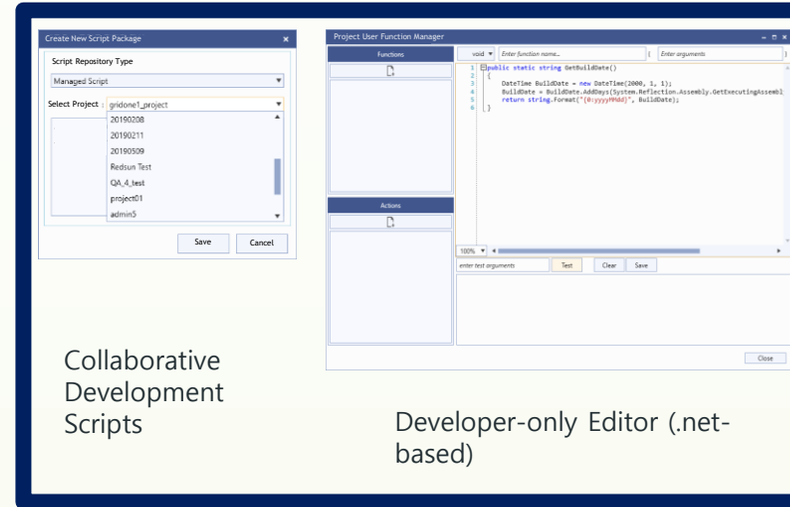
User-friendly Development Environment

Enhanced **version control** capabilities including detailed descriptions of process development and changes



<Version Control>

Provides developer-only editor for **collaborative development** of business process and customization



Collaborative Development Scripts

Developer-only Editor (.net-based)

<Collaborative Tasks and Dedicated Editor>

Efficient Work Management

Integration of trainer and manager accounts enables **simultaneous management** of script development and execution

The image displays the AUTOMATEONE 3 interface. On the left is a login form with fields for 'User ID' (containing 'admin') and 'Password' (masked with asterisks), and a 'Login' button. Below the login form is a link: 'Need an Account? Register an account'. The main dashboard area is titled 'Trainer – Manager Account Integration' with a large blue arrow pointing from the right towards the login form. The dashboard includes a sidebar with navigation icons for 'End-Point', 'Folder', 'Process', 'Execution', 'Schedulers', and 'Project Manager'. The main content area shows 'Process' management with two circular gauges (one orange, one red) and a 'Daily process execution result' line chart. The chart shows data points from 5/8 to 5/19, with values ranging from 0 to 100. The chart includes a legend with categories like 'Total', 'Success', 'Failed', and 'Error'.

Intuition

- ▶ Diagram-based workflow interface
- ▶ Saving time by recording screens
- ▶ Support third-party software and system
- ▶ View all tasks at a glance and manage them directly

Improvement of the development interface

Document processing-based task automation

Text, image recognition function (AI CAPTCHA compatible)

User-friendly

- ▶ Manage development information and change processes
- ▶ Enhancing user-friendliness in the development process of task sharing, programming-specific editors, and other aspects of business automation

Version control of source-code

Office compatibility

Enhanced integration with Internal/external systems

Efficiency

- ▶ Enhanced operation and management efficiency through integration of trainer and manager accounts

Storing(variables, queues) within the manager

Ease of use with various libraries

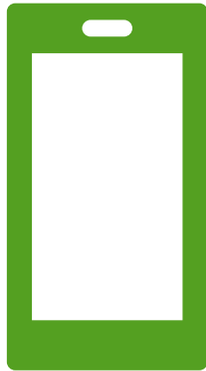
Centralized management

Conclusion

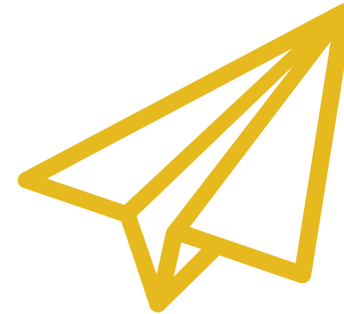
- ▶ Automate One automates rule-based, repetitive business processes using software robots
- ▶ It overcomes limitations of traditional RPA solutions to achieve comprehensive business automation.

Let's make automation effortless today!

Enquiry



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