

FORTRA

DATASHEET (Automatización)



Automate Ultimate

Scalable Robotic Process Automation Solution with Unlimited Bots for Comprehensive Enterprise Automation

utomate Ultimate is a scalable enterprise automation solution designed to go beyond basic robotic process automation (RPA) to integrate frontend and backend automated workflows across your organization—with unlimited bots.

Automate Ultimate eliminates the biggest challenge to scalability by offering unlimited bots to unlock your full automation potential. Our superior flexibility with no-code automation lets you quickly build bots with form-based development and over 600 pre-built automation actions. Deploy bots as attended or unattended with concurrent execution of tasks—no restrictions. With features like enterprisegrade security, intelligent automation capabilities, and centralized management, Automate Ultimate provides 5x the value of other RPA solutions.

HelpSystems has been helping businesses maximize efficiency through automation and software robots for over thirty years. Automate Ultimate is the product of our expertise—a platform with the flexibility to automate mission-critical IT and business processes for any organization.

Robotic Process Automation Plus Business Process Automation

Robotic Process Automation (RPA) plus Business Process Automation (BPA) means you can automate a single task within one department as well as multi-faceted processes spanning the entire business to transform the way your company operates.



Automate Ultimate Server's Task Builder provides an easy, no-code platform for building even the most complex tasks.

RPA software robots manipulate and communicate with business systems and applications to streamline repetitive, manual processes and reduce the burden on human employees. Combining RPA plus BPA software stands out from other

PRODUCT SUMMARY

KEY FEATURES

- · Unlimited bots
- Drag-and-drop task development
- Event-based triggers and conditions
- Database connectivity
- Event and task execution logging
- Error condition handling and recovery
- · Multi-machine execution
- Simulated-user application interaction
- File manipulation
- FTP/SFTP automation
- Data Extraction and Transformation
- OpenDocument Spreadsheet automa-tion
- · Terminal emulation
- · Web services integration
- Optical Character Recognition (OCR)
- Unassisted Machine learning capabilities
- · Credential Management
- Recorder

NATIVE INTEGRATIONS

- Automate Schedule®
- Amazon Web Services[™]
- Windows Azure®
- VMware[®]
- SharePoint®
- Microsoft® Exchange
- Active Directory[®]
- Microsoft Dynamics CRM®
- Excel®
- Chrome[®]
- Firefox®
- Internet Explorer[®]
- Microsoft SQL Server®
- Oracle®
- MySQL
- Active Directory[®]
- XML
- JSON
- PDF
- Windows PowerShell®
- Microsoft Machine Learning Framework (ML.Net®)
- Microsoft Dynamics®

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automation solutions because of its flexibility and its ability to efficiently integrate workflows across the entire enterprise.

Intelligent Automation

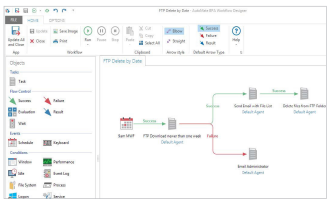
Embrace the future of automation with powerful intelligent automation through machine learning capabilities. Machine learning lets you expand your automation to include tasks where more critical thinking is needed. Automate Ultimate allows you to easily combine the power of RPA with an existing machine learning framework, like ML.NET.

Centralized Management

Automate Ultimate creates a platform for the development, management, and execution of coordinated business processes across multiple machines. The Server Management Console (SMC) within Automate Ultimate provides centralized management and administration for all of the automated assets (workflows, tasks, users, servers, and agents) in a distributed network. In an increasingly mobile business world, it's important to be able to monitor automation assets anytime, anywhere.

The SMC and web-based interfaces allow users to view and manage assets on any mobile or desktop device equipped with a browser. The SMC comes with a Workflow Designer, a tool to help users view and link processes together into a graphical flowchart.

Users can view automation processes in real time, including CPU usage, connected agents, pending tasks, and workflows.



The Workflow Designer in Automate Ultimate provides an intuitive, graphical representation of an automated process.

Enhanced Enterprise-Grade Security Features

As automation requirements grow, the need for security increases. Selecting an enterprise-grade solution like Automate Ultimate allows enhanced security features for compliance and security purposes. Build more secure bots with greater control over user

access and workflows and by keeping a detailed audit history.

User Access Controls

Determine the authority rights for every individual, team, and department in your organization and give them permission to only necessary workflows and agents. Access can be granted down to the workflow level.

Credential Management

Securely save credentials for easy access while building out automated workflows. Includes the ability to obscure the value of variables and credentials to certain users with secure variables and secure credentials.

Change History & Notifications

Every step in the workflow creation is recorded in Automate Ultimate process audit logs, and changes made to these workflows are recorded for auditing purposes. Notifications are key for organizations with business-critical SLAs and can help prevent a disaster if there is a system outage, network issue, or change made to a component of the workflow.

Custom Logs

Custom logging can be used to aggregate, monitor and manage business specific workflow log information you may want to gather such as: FTP transfer statistics, file processing and throughput metrics, and more. Custom logs can be created in text files, spreadsheets or a database such as SQL Server, DB2, Oracle, or Microsoft access.

Object-Level Revision Management

When an object, such as a workflow, task, condition, or process is changed, a revision is created from the previous version of the object and stored in the database. Compare two revisions with a helpful difference report. Users can also restore revisions and use previous versions or delete revisions to declutter the list of available options. With object-level revision management, permissions can be set to restrict the ability to delete and restore revisions.

Recycle Bin

When an object, such as a workflow, task, condition or process is deleted, it is moved into the Recycle Bin for that object type. Objects in the Recycle Bin can be restored back to the repository it was deleted from. And items can be permanently removed from the system by deleting them in the Recycle Bin.

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For More Information

Call us at +1 (787) 793-4044 or email info@eniac-corp.com to set up a personal consultation. We'll review your current setup and see how Automate solutions can help you achieve your IT and business process automation goals.

SYSTEM REQUIREMENTS

Compatible Operating Systems

- Microsoft Windows Server 2019
- Microsoft Windows Server 2016
- Microsoft Windows 10
- Microsoft Windows Server 2012 R2
- Microsoft Windows Server 2012
- Microsoft Windows Server 2008 R2 SP1

Minimum Hardware Components

- Processor: 2 GHz 32-bit or 64-bit
- Memory: 4 GB RAM
- Hard Drive: 5 GB Available Hard Disk Space
- Display: 1280x1024 Resolution, 32 MB Video RAM

Software Requirements

- .NET Framework 4.8 (Included)
- Microsoft Visual C++ Redistributable for Visual Studio 2015, 2017 and 2019
- Windows Installer 4.5 (Included)
- Database Datastore (Oracle 10g or Higher, MySQL 5.0 or Higher, SQL Server 2005 or Higher)(SQL Server 2014 Express R3 Included)

PRODUCTS

- Automate Plus
- Automate Ultimate
- Automate Desktop





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