Automate Enterprise is a scalable enterprise automation solution designed to go beyond basic robotic process automation to integrate frontend and backend automated workflows across your organization. The robust feature set also helps you meet internal and external SLAs, enable DevOps, and comply with industry regulations.

Automate Enterprise offers superior flexibility and scalability by allowing you to purchase only the product modules you need. Features like the Automate Enterprise Ops Console, the Enhanced Security and Auditing Platform, and the Extended Agent Server are packaged as add-ons for users looking for advanced functionality.

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

Build Solutions Without Writing Code
Writing code is not a scalable solution. A script is intended to execute a simple task. But with the time it takes to develop and deploy custom code, simple scripts can quickly morph into complex ones.

Automate Enterprise’s Task Builder eliminates the need for writing scripts and batch files altogether. The Task Builder enables users to quickly and easily drag and drop actions together. From sending simple keystrokes to performing terminal emulation, you can quickly create powerful automated processes in the cloud or on-site without writing code.
Intelligent Workflow Automation
The most common way companies attempt to automate business processes is by scheduling dozens of scripts and batch files to run on individual machines. These scripts are random and have no intelligence as to what events might occur over the network, and the results are binary: success or failure. Without a coordinated business process running across multiple machines, the scripts will interfere with scheduled processes, delaying time-sensitive tasks. With more systems and events interconnected than ever before, it’s critical to be aware of how these workflows interact.

Centralized Management
Automate Enterprise creates a platform for the development, management, and execution of coordinated business processes across multiple machines. The Server Management Console (SMC) within Automate Enterprise 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.

Automate Enterprise Add-On Features
- Extended Agent Server allows you to run processes on more than ten agents. Easily and cost-effectively scale from basic automated tasks to full enterprise-level deployment.
- Automate Enterprise Ops Console gives you the ability to monitor and manage everything that’s happening across your organization from any device. By providing a simple way to see extensive operational analytics and control your processes from a web-based interface, Automate Enterprise helps you make better and faster strategic decisions.
- Enhanced Security and Audit Platform provides detailed audit logs and sophisticated user access management. Assign specific permissions to individuals and groups, integrate with Active Directory, manage object-level revisions, put items in a recycle bin before deleting, and generate custom logs with the information you and an auditor need.

For More Information
Call us at 800-328-1000 or email automate.sales@helpsystems.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.

MINIMUM SYSTEM REQUIREMENTS
Operating System: Windows® 2003
Processor: 2 GHz
Memory: 4 GB RAM
Display: 1280x1024 resolution, 32 MB video RAM
Hard Drive: 5 GB available hard disk space

About HelpSystems
Organizations around the world rely on HelpSystems to make IT lives easier and keep business running smoothly. Our software and services monitor and automate processes, encrypt and secure data, and provide easy access to the information people need.