PRODUCT SUMMARY

HYLAND RPA



Hyland RPA is a comprehensive RPA suite with everything your organization needs to reach the full potential of RPA technology – from process analysis to bot management.

BENEFITS

- Increased efficiency and accuracy. With intuitive design and management features, Hyland RPA makes intelligent automation accessible across your entire organization, enabling your departments to automate repetitive and rules-based tasks, resulting in accelerated business cycles and reduced errors.
- Improved employee satisfaction and experience. As Hyland RPA takes on repetitive and unexciting tasks, your employees can focus on more engaging and higher-value business activities, resulting in higher levels of engagement, improved job satisfaction, better human capital utilization and reduced employee churn.

- Intelligent automation. Beyond simply automating processes, Hyland RPA offers intelligent components for improved efficiency including intelligent object identification, smart tracking of cognitive decisions, self-repair, neural network use
- Enhanced content services. Hyland RPA natively extends the process automation capabilities of Hyland's industry-leading content services platform, allowing customers to easily enhance their solutions with robust RPA features.

and much more.

- Improved information security, compliance and disaster recovery. Hyland RPA provides the ability to access and process sensitive data without human involvement, reducing the risk of exposure and enabling defensible audit trails and chain of custody. Hyland RPA can also improve business continuity and disaster recovery as copies of core processes can be backed up and restored off-site.
- Improved audit trails and process improvement. Unlike with a human worker, Hyland RPA records all actions of a bot in a log, even when it leaves the line of business application to go to a Web portal or another third-party application. Having every click and every data entry logged allows for more complete audit trails and also makes processes easier to observe, analyze and optimize.
- Simplified deployment and reduced reliance on IT. Hyland RPA is designed to be deployed and configured without extensive coding and customization. With user-focused features including intuitive interface, contextual guidance, automatic storage of technical information, drag and drop design and low code implementation, business groups are able to easily deploy new bots as business needs evolve, freeing up your IT department to focus on more demanding initiatives.
- Accelerated ROI. Because Hyland RPA is simple to deploy, use and manage, your business departments can begin using this technology with confidence, and your organization can start recovering ROI right away.

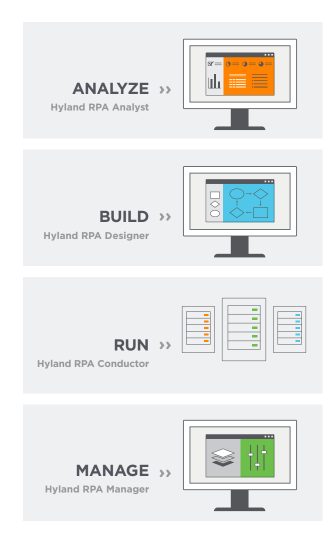




KEY FEATURES

Hyland RPA is an end-to-end suite of RPA tools designed to empower your organization to automate, optimize and transform your business processes with intelligent automation.

- Hyland RPA Analyst: Quickly, accurately and intuitively analyze processes down
 to the click level, automatically documenting process steps
 - Automatically captures business process steps and compiles them into comprehensive documentation
 - Automatically recognizes application elements
 - Creates documentation through automatic sequencing of the process steps
 - Automatically records technical data for automation with RPA
 - Documents all user-to-machine interactions: Clicking, writing, reading and cognitive decisions
 - Can be used by anyone without prior knowledge to create Instructions, process diagrams and pre-built automation workflows for RPA
- Hyland RPA Designer: Leverage low-code, drag-and-drop tools to quickly and easily build bots and create brand-new automations
 - Offers low-code, drag-and-drop tools to build bots and create brand-new automations
 - Can import process documentation as pre-built workflows from Hyland RPA Analyst
 - Includes process parameters for fine-tuning automations
 - Outputs a process script for execution by software bots
- Hyland RPA Conductor: Efficiently run unattended or attended automations, ensuring maximum bot utilization and scalability
 - Orchestrates attended (RDA), unattended (RPA) or hybrid (RDA + RPA) bots
 - Ensures optimal environment performance and resource utilization
 - Unique task "pulling" capability ensures re-utilization of idle bots to increase the efficiency of the entire bot farm
 - Multi-functionality of bots enables every bot to process all task types
- Hyland RPA Manager: Manage and orchestrate your bots with ease using a real-time dashboard for live monitoring and intuitive management
 - Provides a central administrative interface for managing, controlling and customizing bots
 - Dashboard interface enables real-time monitoring, control and reporting
 - Provides intuitive controls for starting, stopping and adding tasks and processes (bots), fixing failures and changing prioritization
 - Provides central administration of global variables



Learn more at Hyland.com/RPA

