

Blue Prism v6 Robotic Process Automation

Digital Transformation for the Public Sector

Tighter budgets, expanding workloads, declining workforces, increasing regulatory requirements, rising data security concerns, and growing citizen expectations are the mounting challenges facing public sector executives every day.

Dealing with such challenges requires an effective digital strategy that encompasses:

- Ensuring compliance, cyber security and dataflow across all agencies.
- Maximizing current and future workforce.
- Embracing industry leading technology and innovation to drive digital transformation.

Blue Prism serves as “the Digital Workforce Operating System” to bring your digital strategies to life quickly and securely. As the world’s leading Robotic Process Automation (RPA) provider, Blue Prism is the platform that enables technologies such as artificial intelligence (AI), machine learning and cloud capabilities to easily integrate with business



operations to deliver value. It offers a secure, scalable and easy-to-use digital workforce that augments human talent and increases productivity, improves customer experiences, and delivers the foundation for a true digital transformation strategy.

“We invented this market, and this latest version includes trusted insights that have come to us from the ecosystem we built, which includes our growing Fortune 500 customer base, Technology Alliance Program and delivery partners,”

— Dave Moss. Co-founder and chief technology officer, Blue Prism.

Blue Prism RPA ensures delivery of the agency’s mission

Whatever the specific mission of government agencies, Blue Prism’s RPA solution can help attain it with more efficient processes, fewer mistakes, a more optimized workforce, better compliance, and more satisfied citizens. And when it comes to keeping government programs cost-effective, streamlined, and sustainable, Blue Prism’s digital workforce rises above the rest.

Blue Prism invented Robotic Process Automation (RPA) to provide an alternative sourcing option to human labor and outsourcing. As the leading RPA software provider, Blue Prism makes government agencies’ business operations more agile and cost-effective by augmenting their human workforce with a “digital workforce” of software robots.

Accredited Blue Prism partners or the government agencies’ operational teams implement the digital workforce. The robots are managed by the agencies’ business teams and governed by IT, enabling employees to focus on higher-value work, while autonomous multi-skilled software robots tirelessly perform error-free rules based administrative transactions.

Not all RPA is created equal and can deliver on security, speed, and scale. Blue Prism is trusted to be:

Intelligent: Blue Prism’s Smarter Robots understand context, derive meaning and anticipate change to deliver better and faster business outcomes.

Connected: Our Technology Alliance Program (TAP) spans across digital strategy to bring people, machines and processes together through a scalable fabric of “best of breed” technologies.

Easy to Control: Our customers enjoy successful digital workforces with a flexible and dynamic 24/7 operational capability with full visibility and control, ensuring absolute compliance and security.

Easy to Integrate: Integrates with virtually any system or application, freeing humans from repetitive work to drastically increase productivity.

Enterprise-grade: A digital workforce of software robots, run by the business and built with IT governance and security.

Scalable: Deploy one, several or all resilient robots on premise or in the cloud to scale on-demand.

Secure: Ensure policy compliance, and non-repudiation with proven security in a connected workforce.

The Citizen-Centric RPA Solution

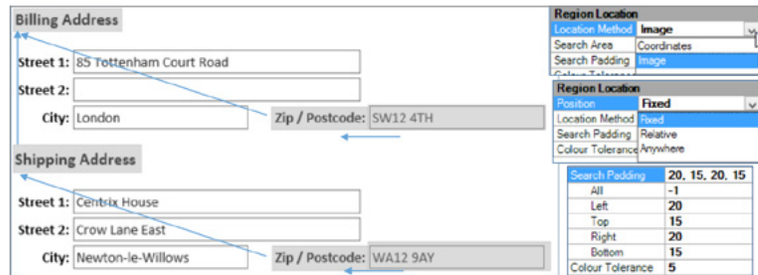
As the world's first Digital Workforce Operating System, Version 6 packs in breakthrough automation technology, empowering government agencies to leverage best-of-breed capabilities while safeguarding their IT investments. Bridging the gap between IT and business, this release empowers IT by automating operational activities and accelerating operational agility - enabling your agency to deliver better, faster services to your citizens.

A Platform for Artificial Intelligence

Blue Prism's software robots understand context, derive meaning and anticipate change to deliver better and faster business outcomes. Version 6 harnesses machine learning capabilities for intelligent workload management and utilizes computer vision technology to compensate for changes in underlying systems using Adaptive Positioning Technology. Combined with best-of-breed AI technologies from TAP partners, Blue Prism's "intelligent execution" capabilities ensure that the benefits of AI are leveraged to deliver intelligent automation across the Digital Enterprise.

Highlighted Features

The following section highlights some of the new features available with Blue Prism v6.0.



Region Editor - The mechanism for defining how to locate regions has been extended allowing for greater flexibility and region selection.

Process Development Studio - V6 includes improvements to reduce the complexity when building resilient processes.

Multi-Language Interface - Several areas of the Blue Prism Interactive Client can now be delivered in languages other than English. In Version 6, key screens such as the Home Page can now be displayed in Japanese when used on a machine with a Japanese locale.

Improved Analytics - A new Analytics capability is provided, which extends the previous dashboard functionality. It enables improved metrics and the ability to configure dashboards and session information to be directed to external Analytics and monitoring systems, for monitoring or aggregation of metrics across multiple environments.

Improved Control Room - Improvements have been made to the Control Room in an effort to provide greater visibility and ease of management of the Blue Prism digital workforce.

Tesseract OCR - Version 6 is installed with Tesseract OCR V3.05.01. Tesseract OCR leverages pattern matching and complex, language-based text recognition and can be used where it is not appropriate to use the native character recognition engine to interact with on-screen text.

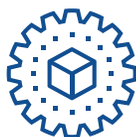
Cloud Deployment Capabilities - Version 6 has reference architectures for Microsoft Azure and Amazon AWS cloud deployment patterns. The enablement of Windows Communication Foundation (WCF) server communication method makes the deployment on cloud easier and more scalable.

Robot Screen Capture - Exception stages can now be set to save a screen capture. When utilized in a production environment, this feature can help troubleshoot and resolve resource processing issues in a timely yet secure manner.

Features and Benefits

The unique features and integration of v6 make Blue Prism the world's most successful digital workforce. Only Blue Prism, a publicly held company, offers an authentic Enterprise RPA solution that provides true P.A.S.S. benefits, integrates with best-of-breed technologies and meets the strict compliance needs of Enterprise IT.

MOST PRODUCTIVE



Create an inventory of robust re-useable objects & processes to deploy as needed.

Intelligent Surface Automation uses computer vision to compensate for system and color variations increasing productivity and effectiveness.

Adaptive Positioning Technology automates application controls and fields regardless of their on-screen position to increase robot speed.

Custom Digital Front-ends integrate front office agents and back-office automation to improve human-robot interactivity and productivity.

MOST ADAPTIVE



Mitigate risks with a platform used by the world's most secure financial institutions.

Published dashboards offer unprecedented insight by packaging and externalizing analytics data for visibility within 3rd party tools along with a new Analytics UI.

Introduction of Multi-lingual UIs expand usability far beyond our 33,000 registered users and developers world-wide.

Double-byte Character Set Support expand RPA to systems and processes that require double -byte such as Asian languages.

MOST SECURE



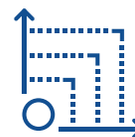
Ensure policy compliance with proven security in a connected workforce.

Multi-tiered Encryption Algorithms ensure absolute secure connectivity, data storage and access.

Enterprise-wide Password Vaults with certified CyberArk Credential Management for consistent credentials Enterprise-wide.

Custom Permissions offer user-specific access to robot groups, robots, processes and objects for more secure and focused robotic automation.

MOST SCALABLE



Deploy one, several or all resilient robots on premise or in the cloud to scale on-demand.

Improved Control Room provides detailed real-time feedback on robot status and health for unrivalled insight across the digital workforce.

Robot Screen-Captures in the Central Control Room using Remote Visualization Technology drives faster test, development, and deployment of processes.

TAP MAGI-C Cloud reference architectures (Azure, Google, IBM, AWS,) offer instant scale-out.