

Blueprint Software Systems + Blue Prism:

The Solution for Scaling Robotic Process Automation to Enterprise Complexity

The Blue Prism/Blueprint Software Systems Technology Alliance Program (TAP) partnership integrates Blueprint's Enterprise Automation platform with Blue Prism RPA to allow organizations to scale RPA to enterprise complexity, but with the governance and control demanded by regulated organizations. This integration with Blueprint Enterprise Automation Suite adds the critical skills of **Collaboration, Problem Solving**, and **Planning & Sequencing** to Blue Prism Intelligent Automation. Now, organizations can collaboratively design and align complex, multi-layered processes with business strategy and constraints, and then export those processes to Blue Prism for execution and management, enabling them to scale their digital workforce to new levels across the enterprise.

Scale RPA to the Enterprise: End-to-End Automation Done Right

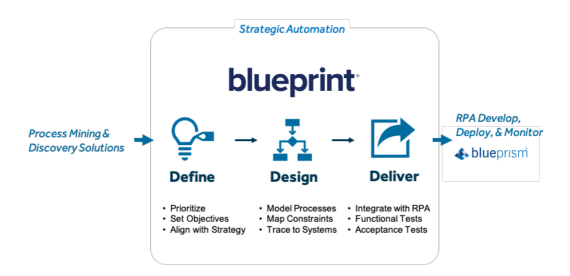
In today's digital age, organizations must dynamically orchestrate people, applications and information on a global scale. At the same time, enterprises must be agile enough to deliver business value quickly and efficiently, while still ensuring compliance across all that they do. Too often, companies rush to automate, resulting in small iterations and poorly thought out processes.

Together, Blueprint and Blue Prism create a better way. Blueprint forges collaboration between business and IT, allowing processes to be easily co-created using one intuitive platform that everyone can understand. With full transparency, enterprises can easily model multi-level business processes that are aligned with the broader set of business processes, customer journeys, or business value streams, while layering in business rules, policies, controls, and regulations. This makes it easy to design and optimize opportunities for RPA within the larger context of your business faster and more effectively, and then export them to Blue Prism RPA to be automated. The result? Ability to harness the full potential of RPA at enterprise scale, with end to end process automation that delivers transformative results and generates sustainable business value and ROI by designing automation initiatives that align with business objectives from the beginning.

How Blueprint and Blue Prism Work Together

As the industry leader in enterprise-scale process discovery and modeling solutions, Blueprint helps large organizations scale automation by providing a platform that allows them to more easily visually model, connect, optimize, and collaborate on complex end-to-end business processes, while ensuring regulatory constraints are accounted for. These processes can then be automatically transferred, alongside their constraints, to Blue Prism for development/deployment.

As the pioneer of the most robust, secure, and highly scalable Digital Workforce, Blue Prism's focus is on delivering an agile workforce that follows rules-based business processes and interacts with systems in the same way human users do – and that complements both traditional and leading edge IT solutions such as business process management (BPM), OCR, AI, machine learning, and front- and back-office productivity tools.



Blueprint + Blue Prism Drive Intelligent RPA at Scale:

- Identify current-state business processes using discovery-mining tools and transition to Blueprint
- Align these processes in Blueprint with the broader set of business processes, customer journey, business value stream and refactor/optimize to address desired future-state
- Determine processes to be automated and decompose them to greater levels of detail, while applying enterprise constraints (rules, policies, regulations, etc)
- Optionally review and get signoff on designs using Blueprint's online review-approve capability before sending to Blue Prism
- Automatically transfer processes and their constraints to Blue Prism RPA for development/deployment
- Efficiently deal with changes by leveraging Blueprint's precise tracing to identify affected robotic processes

Enterprise Value: Align RPA with Enterprise Context to Drive Smarter, Compliant Automation at Scale

Integrating Blueprint Enterprise Automation Suite with Blue Prism RPA solves the challenges that have previously hindered enterprises from scaling the RPA solutions they've adopted.

- Empower Stakeholders Across the Enterprise All stakeholders can easily build and collaborate on business processes from scratch, or optimize existing processes, in an intuitive, drag and drop interface that was designed with non-technical users in mind but still supports full BPMN notation.
- Align Business Processes with Business Strategy In addition to business processes, visually model your customer journeys and value streams in Blueprint. Decompose business processes into increasingly granular levels of detail and connect/align them to higher-level processes using trace relationships. This provides holistic visibility and context when making critical business decisions or automating.
- Accelerate the Delivery of Automations Store, search, and reuse predefined, validated content from Blueprint's centralized repository. Then easily load all optimized business processes and associated information into Blue Prism, giving developers an invaluable head start on execution.
- Understand the Impact of Change Leverage trace relationships to relate critical information to your business processes. When a change happens, with the click of a button Blueprint will display all downstream related assets, including robotic processes, that are potentially impacted due to the change.
- Ensure Compliance and Enterprise Standards Use trace relationships in Blueprint to relate the critical information for your processes like rules, policies, controls, risks, and compliance regulations, and package this information into Blue Prism to aid development and ensure compliance across your digital workforce.



Summary

The Blue Prism/Blueprint integration gives enterprises easy access to Blueprint's process discovery and enterprise modeling solution where they can more easily visually model, connect, optimize, and collaborate on complex end-to-end business processes, while ensuring regulatory constraints are accounted for.

By modeling complex processes within the Blueprint platform and then integrating with Blue Prism RPA, enterprise organizations have been able to:

- Build highly efficient and automated end-to-end business processes
- Align RPA with broader level business goals and initiatives
- Accelerate the integration and modernization of legacy systems
- Reduce the errors and inefficiencies resulting from manual and redundant tasks
- Reduced risk by allowing for greater adherence to compliance regulations
- Identify the impact and respond to change more efficiently and effectively
- Scale their digital workforce to new levels across the enterprise.

About Blue Prism

As the pioneer, innovator and market leader in Robotic Process Automation, Blue Prism (AIM: PRSM) delivers the world's most successful Digital Workforce. Blue Prism provides a scalable and robust execution platform for best-of-breed AI and cognitive technologies and has emerged as the trusted and secure RPA platform of choice for the *Fortune 500*. For more information, visit www.blueprism.com.

About Blueprint Software Systems

Blueprint Software Systems is a global software company and leading provider of digital process discovery and modeling solutions. Blueprint's Enterprise Automation Suite combines unique process discovery, visual business process modeling, process automation, and analytics – all within a centralized collaboration hub – that enables your teams to rapidly design, optimize, and automate richer, more complex multi-layered business processes. By doing this, Blueprint empowers organizations to efficiently scale process automation initiatives across the enterprise, mitigate compliance risks across their digital workforce, and maximize the delivery of business value. Blueprint's solutions are widely deployed by Fortune 1000 organizations spanning dozens of industries. For more information, visit www.blueprintsys.com.