

AgilePoint and Blue Prism combine bot technology with Digital Process Automation (DPA) to provide a no code/low code solution for enterprise-level Digital Transformation.

Blue Prism's Technology Alliance Program (TAP) partnership with AgilePoint Inc. adds AgilePoint's solution to Blue Prism Robotic Process Automation (RPA) to address both the structured and unstructured elements of business processes. AgilePoint thrives in scenarios where processes are not well defined. When deployed together with Blue Prism, the benefits of RPA and DPA are compounded and result in true end-to-end automation.

Helping Businesses Meet the Rapidly Changing Demand of The Marketplace

The combination of AgilePoint's technology and Blue Prism's Digital Workforce allows existing End User systems to remain in place while bots perform the monotonous actions a human would typically need to perform. Offloading time-consuming, repetitive tasks to bots as part of a BPM solution enables employees to focus their talents on more productive work only they can do.

Through Artificial Intelligence (AI)-driven execution and/or machine learning, AgilePoint processes can adapt in real time to changing business conditions. When combined with Blue Prism RPA technology, Enterprises will attain a higher level of efficiency than previously thought possible.

How it works

As the leader in Forrester's Wave for Digital Process Automation for Wide Deployments, AgilePoint provides a low-code/rapid application development (RAD) platform for e-Forms, workflows, end-to-end, cross-functional DPA processes and form/data-based applications (that is, apps containing no workflow component). AgilePoint NX offers a highly intuitive visual modelling interface with point-and-click ease. It allows citizen developers to quickly create e-forms, model workflows, compose process-based applications, create data entities and compose form/data-based applications.

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.

The AgilePoint-Blue Prism Integration combines RPA, DPA & BPM into a unified digital transformation platform giving customers the ability to evolve and adapt business applications in real time without writing code.

AgilePoint NX is an enterprise-class no-code/low-code Business Process Management and Application Platform. It provides an easy to use, GUI-based, WYSIWYG, drag and drop Application Builder for process designers/application developers to visually compose directly executable end-to-end, cross functional business-process-enabled applications that will be rendered as HTML5/JavaScript applications at runtime.

1. AgilePoint NX yields Forms and Workflow applications that consist of a dynamic meta-driven model, rather than rigid, compiled code. This approach enables a future-proof Low-Code architecture and yields apps that can be easily updated and improved at runtime, including in-flight modifications, such as rollbacks, skips forward, migration of running process instances to a new version, etc.
2. Drag-and-drop, model-based application builder with the industry's most comprehensive support for rapid composition of Forms and Workflow applications: process patterns (>15), workflow and integration activities (>600), and rich form controls (>70).
3. Complete support for on-premises, cloud, hybrid, and multi-tenancy deployments. The same AgilePoint NX Forms and Workflow application can support any deployment option and can be migrated between them without any need for refactoring or reworking.
4. AgilePoint greatly facilitates the possibility to share the same forms and workflows across multiple business use cases without having to replicate and create multiple versions of slightly different executables.
5. AgilePoint's Low-Code is extensible. With AgilePoint, you can abstract all custom-developed IT assets and expand the drag-and-drop workflow activities.

Summary

The Blue Prism/AgilePoint integration gives enterprises easy access to “drag-and-drop” artificial intelligence for **instant connection to AgilePoint's Digital Process Automation platform – while incorporating a Blue Prism digital worker into an end-to-end business process**. AgilePoint uniquely combines an advanced, future-proof, Low-Code architecture with a hyper-agile, enterprise-class intelligent BPMS to deliver a balance of ease-of-use, scalability, and robustness in one Application Development Platform-as-a-Service (PaaS). When integrated with Blue Prism RPA, organization-wide digital transformation becomes a reality.

About Blue Prism

Blue Prism's vision is to provide a Digital Workforce for Every Enterprise. The company's purpose is to unleash the collaborative potential of humans, operating in harmony with a Digital Workforce, so every enterprise can exceed their business goals and drive meaningful growth, with unmatched speed and agility. Fortune 500 and Public-Sector organizations, among enterprise customers operating in nearly 70 countries and across 70 commercial sectors, trust Blue Prism's enterprise-grade connected-RPA platform. For more information, visit www.blueprism.com.

About AgilePoint

AgilePoint uniquely combines an advanced, future-proof, Low-Code architecture with a hyper-agile, enterprise-class intelligent BPMS. This combination enables AgilePoint to deliver the perfect balance of ease-of-use, scalability, and robustness in one Application Development Platform-as-a-Service (PaaS). AgilePoint delivers both model-based development and model-driven execution of Forms and Workflows. AgilePoint NX's build-once, use-anywhere capability enables a sustainable digital transformation by virtually eliminating maintenance and refactoring of applications. The adaptive nature of apps build in AgilePoint NX enables you to meet changing customer preferences and the evolving technology landscape without incurring costly refactoring or rebuilding efforts. This greatly enhances time-to-market. For more information visit www.agilepoint.com.