





AGILEPOINT V8.0

An Enterprise-Ready Low-Code Automation Platform

Unlock an agile operating model to dramatically improve efficiencies and expand innovation.

AGILEPOINT V8.0



AgilePoint is a cloud-based digital transformation platform that empowers citizen developers to build almost any kind of app without a single line of code. Any app created using AgilePoint is cloud-ready, and even optimized for mobile.



AgilePoint gives professional developers advanced tools that enable them to create custom functions and APIs to amplify AgilePoint's extensive out-of-the- box features.



AgilePoint helps reduce application development lifecycles by more than 80%, which means you can create applications at record-breaking speeds.



AgilePoint allows business users to monitor processes, workflows, and data in real-time all within one customizable interface.

AN ENTERPRISE-READY DIGITAL TRANSFORMATION PLATFORM

AgilePoint has been innovating the low-code space for more than a decade before the term "low-code" was even coined. As such, AgilePoint can provide you with:

Universal All-In-One Platform | While most iBPM and RPA automation solutions handle only specific categories of applications, AgilePoint fully supports process and data-driven, mobile, systems orchestrated, IoT, Al, and chatbot. AgilePoint can address all of your organization's application requirements on one single platform.

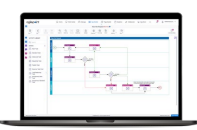
Model-Driven Abstraction | What sets us apart is our unique drag-and-drop approach that provides complete abstraction of the process. This means that not a single line of code is needed to create applications, process automations, or workflow automations.

Extensive Process Patterns | AgilePoint process engine supports 15 extensive and dynamic process patterns that can be applied at both design and run-time. Unlike solutions that only support basic process patterns, AgilePoint handles the more sophisticated scenarios like milestones, hierarchical, rollback, and skip.

Dynamic Al/ML Process Changes | AgilePoint provides deep integration into Al/ML services from major providers such as Microsoft, Salesforce, and AWS. Not only is this integration capable of making next best action recommendations, there is also a highly unique and sought-after feature where AgilePoint can optimize the process execution based on ML insights.



Default portal look-and-feel



Customized portal for a facility management IoT application

AGILEPOINT'S "BUILD-ONCE" ARCHITECTURE

Unlike platforms that require you to rebuild an application for every environment you intend to run on (such as iPad, mobile, or cloud), with AgilePoint simply build an application once and it is ready to run anywhere. By eliminating the need for rebuilding, AgilePoint thins your application portfolio, thereby helping to save you both time and money.

AgilePoint's customer retention rate is proudly greater than 95%.

AGILEPOINT CORE CAPABILITIES

Accelerate Agile Transformation

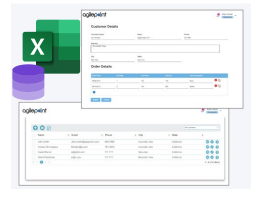


Easily create and maintain hundreds of process applications to automate customer journey, sales, marketing, back-end operations, and more.

RPA Augmentation

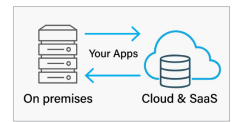
Extend RPA with robust human workflows

UiPath - Blue Prism - Automation Anywhere -Microsoft Power Automate



Drag-and-drop allows you to quickly develop forms and digital workplace apps that interact with multiple sources.





Build once and your apps are always on-premises and cloud ready transparently.









Build once and your apps are always mobile ready, including creating private-label, native mobile apps.



AGILEPOINT SUCCESS STORIES

- A Fortune 100 manufacturer created 2000+ apps within two years to replace 8,000+ legacy apps. (Private Cloud)
- A Global 2000 manufacturer digitized its quotation application, which incorporates Salesforce, ERP, PLM, and several internal LOB systems and serves the company's global network of 5000+ Salesforce users including employees, customers, and partners. (Private Cloud)
- A publicly traded global enterprise with over 140,000 sites worldwide digitized mission-critical, end-to-end project management operations in three months, a project that included more than 10 processes and 65 user interface screens. (Public Cloud)
- A US-based university consolidated 20+ approval applications for various use cases into a single, dynamic, universal-approval application. (On-Premises)
- A Fortune 50 company created future-proof workflow and e-forms applications that run on any version of Microsoft SharePoint on-premises and Office 365. (On-Premises)
- A city in Ontario, Canada implemented city-wide cloud-based Workflow as a Service on a multi-tenant private cloud on Azure.
 (Private Cloud)
- A Singapore-based IoT solution provider delivered a Facility Management Solution with integration to Azure IoT in weeks. (Public Cloud)
- A global manufacturer created 500+ future-proof applications with integrations to SAP to replace 2000+ Lotus Notes and Access Database applications. (On-Premises)
- An international charitable organization enabled its IT to empower a new breed of Citizen Developers with strong governance support and guardrails. (On-Premises)













