

Traditional Paradigm vs. Agilepoint





Intelligent Automation

Business Led Agile Transformation: The AgilePoint Perspective

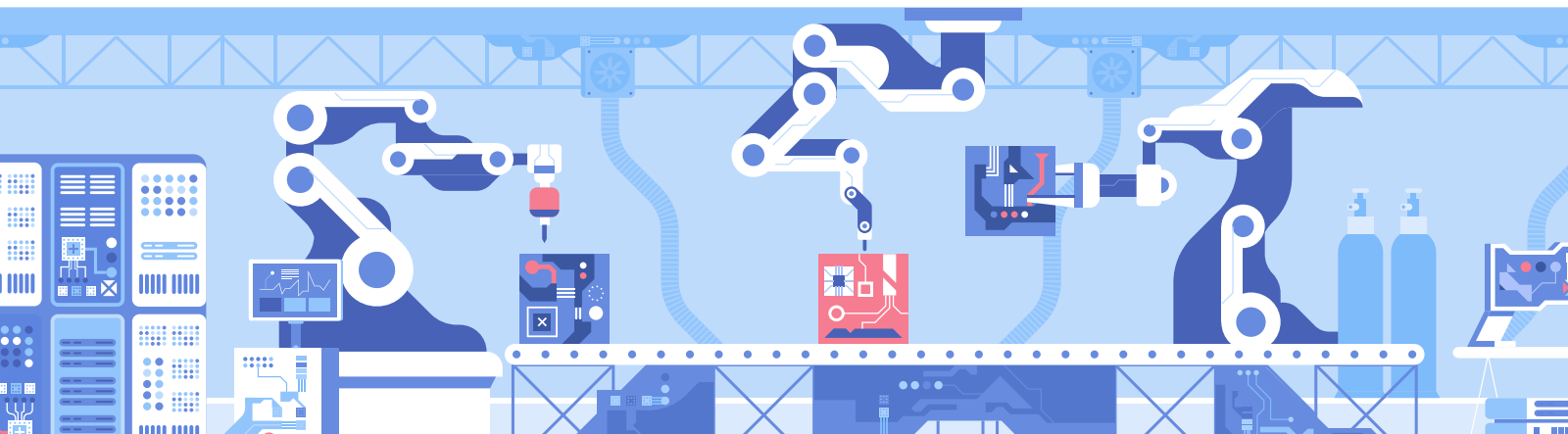
According to Gartner, the number one use case for AI is process automation, and more specifically, in flight process automation changes. However, to change processes at runtime based on AI/ML insights, a low-code automation platform (LCAP) must be used, and it must not convert any components of developed applications to traditional code for dynamic changes to be possible.

If traditional code is present in an LCAP, then AI and ML insights cannot be leveraged, meaning only rigid executables can exist. In addition, citizen developers are constrained, end-to-end automation at scale is not possible, governance and maintenance require experts, and development is costly.

Here's what you should know:

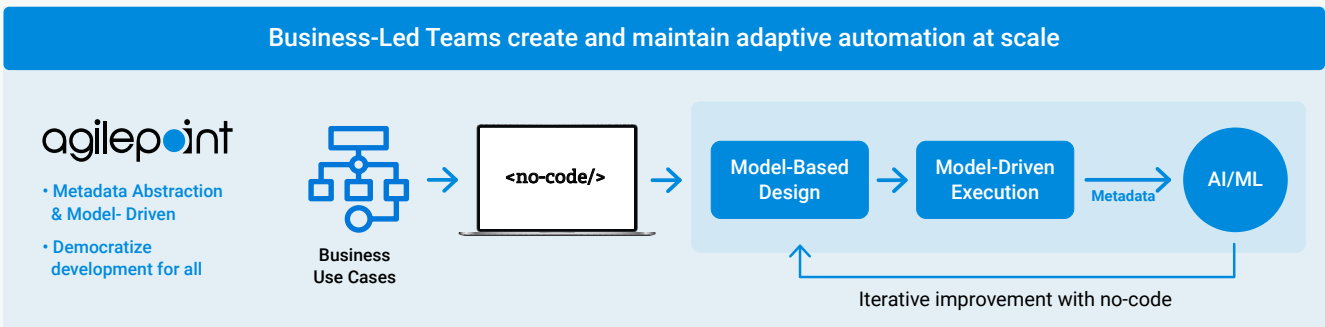
Think of Agile transformation model as a pyramid with top, middle, and bottom-line oriented use cases.

- **Bottom-line:**
Productivity and Efficiency Gains
- **Middle:**
Hyper-adaptive process automation at scale with Citizen Development
- **Top-line:**
Organizational Resilience and Agility

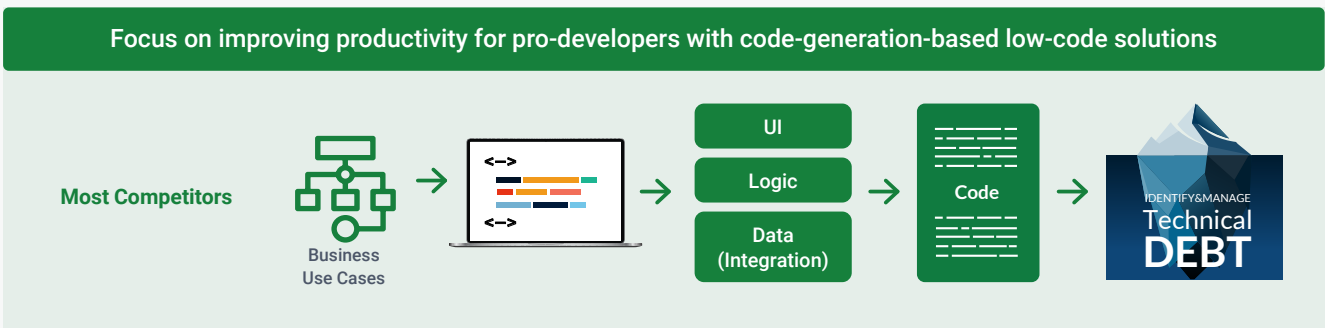




AgilePoint’s unique synergy with AI and ML providers allows for innate continuous process improvements and hyperautomation, which gives your organization a competitive advantage and greater efficiencies.



Layered security to ensure enterprise-grade governance by IT



Traditional Paradigm



Whitepaper

["Storm Proofing the Digital Transformation Journey"](#)

A detailed analysis of the difference between hand-coding, traditional low-code platforms, and true enterprise-grade low-code platforms.



North America
+1.650.681.0938

EMEA
+32.497.427.613

China
+86.4009015907

Hong Kong
+852.6013.8816

India
+91.80.42008040

Japan
+81.3.5719.0010

Taiwan
+886.2.77298516

Australia
+61.4.22120526

Visit us:
www.agilepoint.com

Email us:
info@agilepoint.com

AgilePoint is the industry's first all-in-one intelligent process automation platform for the enterprise. The AgilePoint platform enables an agile operating model to dramatically improve operational performance, accelerate time-to-market, expand employee engagement, unlock innovation, and improve quality.

While most process automation solutions handle only specific categories of applications, AgilePoint has been architected to address all application requirements on one single platform. As a result, AgilePoint clients require fewer low code tools and IT support resources, delivering the industry's lowest total cost of ownership.

Our industry-first model-driven abstraction design reduces delivery time by up to 90% compared to traditional approaches. With over 1,000 global clients, many of the world's best brands trust AgilePoint to drive their agile transformation programs.

[Request a Demo](#)

[Request a Trial](#)

[Resource Center](#)

[Read our Blog](#)

