Is Low-Code/No-Code ready for Enterprise?

agilepoint



Table of Contents

- 1. Background
- 2. Required Components
 - Inventory Management
 - Finance/Tax Operations Management
 - Enable Remote Self-Serve for Customers
- 3. Ready for Enterprise?
- 4. Conclusion

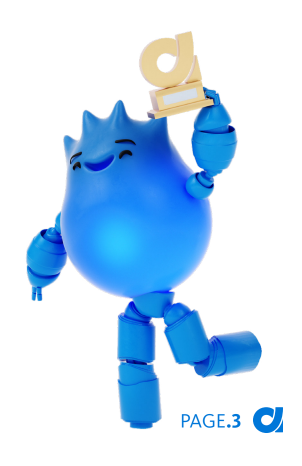


Is Low-Code/No-Code ready for Enterprise?

Leading IT analysts have proclaimed that low-code represents the second major IT advance of the 21st century after cloud computing. Adopting low-code could mean a competitive advantage in today's digital economy. But is low-code or no-code ready for enterprise?

The simple answer to that question, like many questions in the business world, is that it depends. A wide array of low-code/no-code solutions are available on the market today. Some are arguably unsophisticated and too simple. Others may solve a specific business problem or issue but fail to integrate easily into an enterprise environment. Many are only a re-packaging or re-branding of a traditional underlying code-heavy product with enhancement to make it more productive.

In order to generate true enterprise-wide value in today's fast-paced, technologically saturated world, low-code/no-code solutions must be able to create and support mission-critical applications and processes, improve and build upon those solutions over time and ensure full governance for manageability and risk mitigation.





Download

latest whitepapers and eBooks

From our unique perspective as a global provider of enterprise Low-Code/No-Code
Platform-as-a-Service, AgilePoint shares market trends, new operational ideas, and best practices about Intelligent Automation, and Citizen Development to help your business become agile and resilient in the changing marketplace.

Go to download





To learn more about AgilePoint Enterprise Low-Code Application Platform, visit www.agilepoint.com.

Learn More

Request Trial

Request Demo

FORRESTER®

WAVE LEADER 2019

Digital Process Automation For Wide Deployments

Download Report

