Do You Need a Low-Code Platform?

The low-code buyer's checklist.

Low-code dramatically speeds application development time. Instead of writing lines of code, you build software by drawing a flowchart, and the platform handles the code for you. Using low-code, businesses can quickly build—even in only a few weeks—enterprise-grade applications that would once have taken months.

By speeding development time and decreasing technical debt, low-code reduces IT backlog and gives developers more time to innovate. With the right low-code platform, it's easier to integrate, update, and modify enterprise applications, so organizations can adapt and evolve more rapidly.

You know you need a low-code platform if:

Speed to market is critical.

Your organization/market requires rapid change and agility.

Complex business processes must be automated.

Routing and approving paths are cumbersome.

You need to minimize coding errors, reduce security vulnerabilities, or increase data quality.

You need to increase the productivity of your developers.

You have bottlenecks slowing down your ability to make rapid and informed decisions.

Multiple data sources must be integrated without migrating data.

Your organization operates in a regulated environment that requires strict compliance.

Your IT department has a large amount of tech debt they need to reduce or eliminate.

Your IT team is wasting time on maintenance instead of innovating.

If these challenges seem familiar, your business can realize big rewards from a low-code platform, including 10x faster development time, 50% savings through efficiency, and superior functionality compared to traditional development.

What will you do with this power?

Get more guidance in the 2021 Low-Code Buyer's Guide.