



# Cracking low-code

**Four things every business should know about the future of app development and automation**

1

## **Solving complex business problems requires multiple technologies—low-code lets them sing in harmony**

Low-code makes it easy to connect software siloes together—from legacy mainframe systems to modern technologies like artificial intelligence/machine learning and blockchain—and everything in between.

2

## **Low-code doesn't mean low skill**

To implement low-code applications at enterprise scale, it takes a business-first approach to solving client challenges. Our experienced low-code professionals, bundled solutions, accelerators, and responsive methodologies help ensure your builds are meaningful, flexible, reusable and maintainable over time.

3

## **Low-code should be part of all your software-as-a-service (SaaS) implementations going forward**

SaaS solutions by necessity are less customizable because they must be standardized for multiple users. Inevitably, this creates gaps in capabilities for individual users—and those gaps can be filled quickly using applications developed on low-code platforms.

4

## **With low-code, the important metric is speed to value**

Because of its simple building-block approach, low-code allows even complex projects to be accomplished quickly, sometimes in as little as a few weeks, often in stages—potentially shaving six or more months from every project.



**At KPMG, we see low-code as the future of application development and automation. Learn how KPMG is utilizing low-code to accelerate enterprise modernization, agility, and efficiency.**

**[Read.kpmg.us/crackinglowcode](https://read.kpmg.us/crackinglowcode)**

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