

The future of software delivery: Low Code Platforms



Millions of new apps to be built in the next half-decade, which is more than all the apps built in the last **40 years**

Challenges with traditional application development

Time-consuming

The repeated writing of code and check-in process is painstaking and prone to errors

Expensive

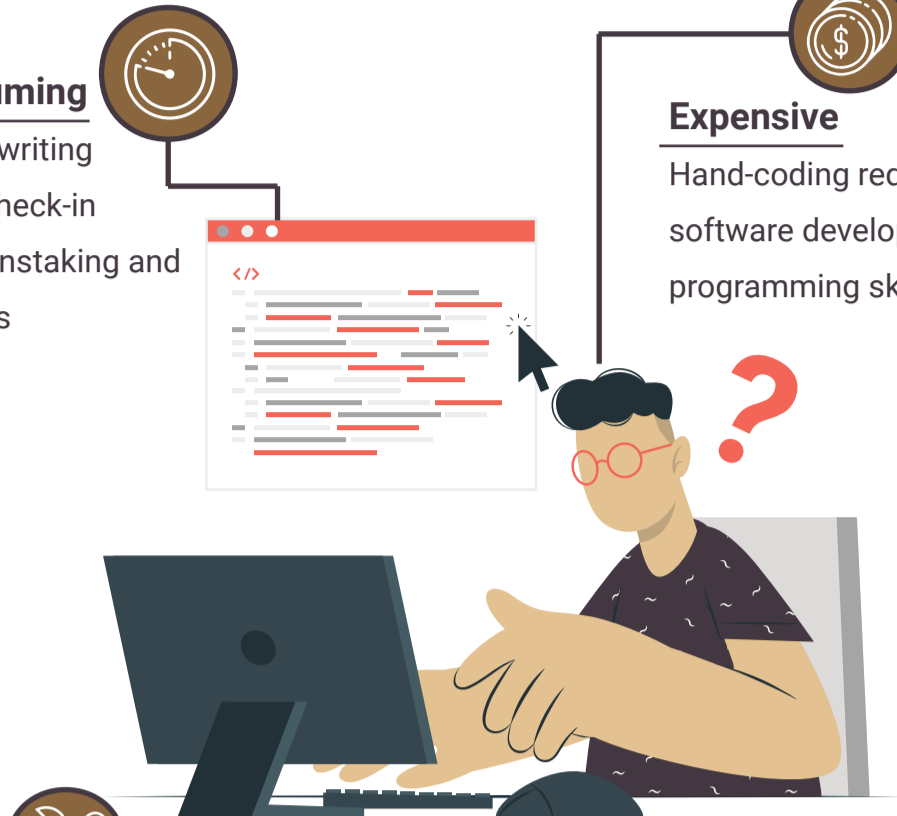
Hand-coding requires dedicated software developers with strong programming skills

Developer shortfall

Talent gap of skilled software developers: 1 million developer shortfall in the U.S. alone

Highly rigid

Elements must be built from the ground up for unexpected changes



Rapid Application Development (RAD) with Low Code Application Platform (LCAP)



Low-code is disrupting the application development landscape

75%

of application development will use low-code platforms by the end of 2021, up from 44% in 2020.

FORRESTER

A confluence of **digital disruptions**, **hyper-automation**, and the **rise of composable business** has led to the demand of low-code application development.

Gartner

6 reasons why businesses are turning to low-code to keep up with the digital transformation



10x

Faster Delivery

Low-code development platforms have the potential to make software development as much as **10 times** faster than traditional methods

*Forrester



70%

Cost Savings

70% of IT leaders found that low-code platforms are more affordable compared to traditional development platforms

*Forrester



90%

Customer Experience

90% of IT leaders find that the flexible design of low-code platforms helps to significantly improve customer experience compared to traditional development platforms

*Forrester



Seamless Integration



Application Modernization



Hyper-Personalization

What can you build with low-code?

BFSI
Automate a range of manual administrative processes and improve data security

Retail
Enhance customer engagement and loyalty, manage inventory efficiently

Construction
Track and trace equipment, improve workflows and increase productivity

IoT Applications
Build apps for IoT devices to track and monitor the location and condition of assets

Manufacturing
Improve inventory management, workplace safety, and speed time-to-market

E-Government Services
Create efficient citizen and disaster management services

Healthcare
Improve patient care and outcomes with AI and ML-led solutions

ISVs
Accelerate product development and quickly meet changing customer needs

Innominds' RAD services aims to help global companies launch world-class, business-critical applications and cutting edge software products faster, optimize development costs, achieve scale and agility, automate processes, and achieve superior end-user experience. Our 'RAD Center of Excellence' is steered by a pool of certified engineers, solution architects, product evangelists, design experts well-versed with application development using a wide array of industry-leading low code platforms - viz Appian, Mendix, Microsoft Power Apps, Outsystems, SAP-UI5, and Zudy along with strategic partnerships with few of these platforms.

