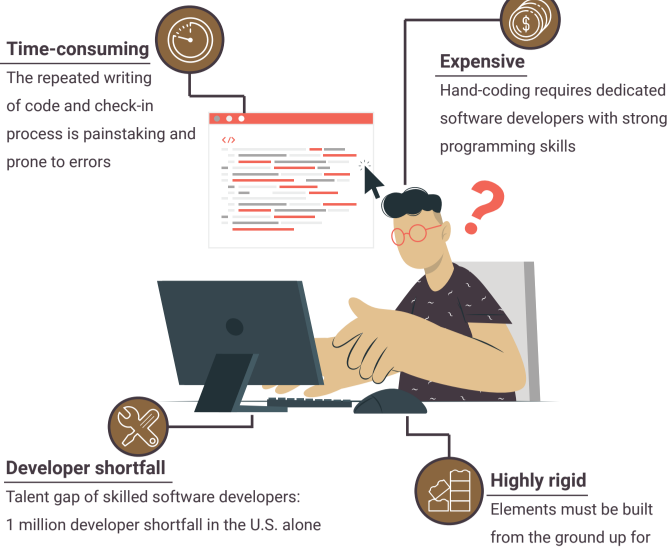
The future of software delivery: **Low Code Platforms**



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



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



Much like using Lego

blocks, components and APIs can be combined, rearranged, and tested to build a high-quality application in a quick time



Covers the entire gamut of application development and delivery



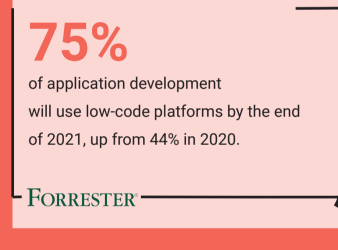
the capability to build and deploy applications irrespective of their technical skill



unexpected changes

development takes place using pre-built reusable modules

Low-code is disrupting the application development landscape

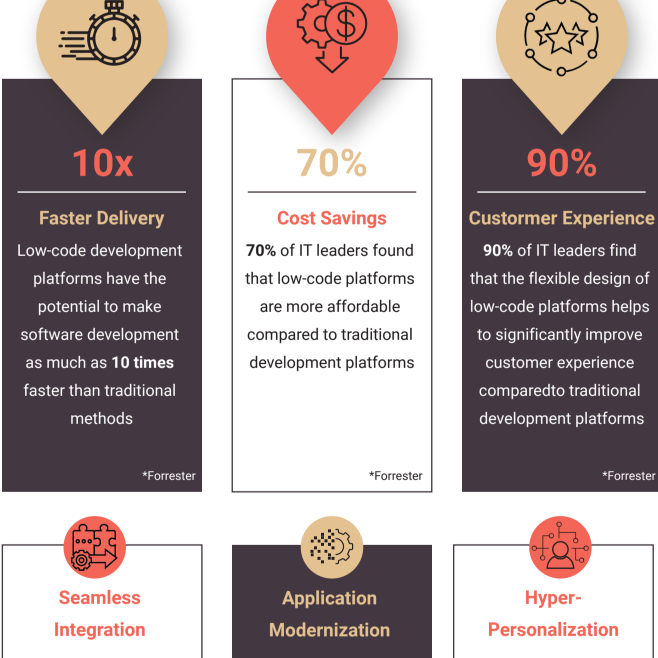


hyper-automation, and the rise of composable business has led to the demand of low-code application development. Gartner -

A confluence of digital disruptions,

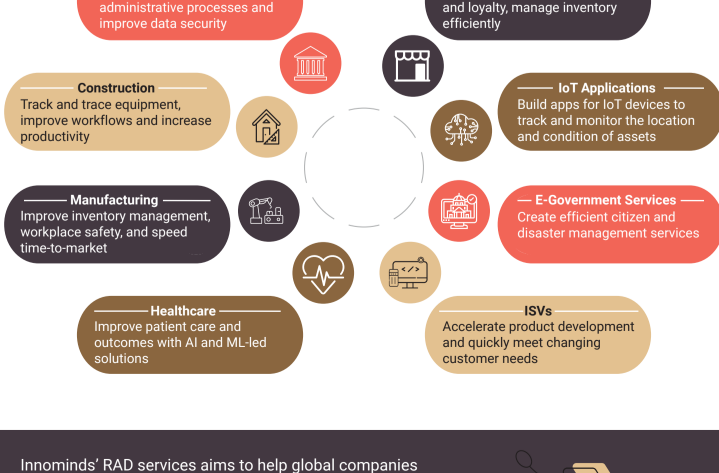
6 reasons why businesses are turning to low-code to

keep up with the digital transformation



Enhance customer engagement Automate a range of manual

What can you build with low-code?



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

launch world-class, business-critical applications and

cutting edge software products faster, optimize

- BFSI-

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.

Retail