





## No Code

In No-Code, code is hidden behind graphical elements that allows drag-drop actions to design automated processes and application building without actual coding or even knowledge of any programing language.

Business of all sorts can reap the benefits of such capabilities and:

- **Reduce costs**  $\checkmark$
- Increase efficiency  $\checkmark$
- Change on demand  $\checkmark$
- **Deploy faster**  $\checkmark$
- **Empower business users**  $\checkmark$

## Our vendor marketplace has hundreds of reusable out-of-the-box delivery

#### TEMPLATES

Customizable process templates, dashboards, and configuration elements

#### CONNECTORS

Pre-built connectors to integrate with third party applications and accelerate productivity

### In addition...

Easy-to-use yet comprehensive mechanisms that help configure new predictive models, re-train them to keep the models up-todate and view the prediction results to analyze the most influential factors. Includes out-of-the-box dashboards that enable monitoring business operations in real time and tools to configure custom dashboards and reports.

Our vendor marketplace has hundreds of reusable out-of-the-box solutions, connectors, applications, and templates to accelerate automation

#### ADD-ONS

Ready-to-use apps to extend functionalities

#### SOFTWARE SOLUTIONS

Out-of-the-box solutions that deliver task-specific or industryspecific features and capabilities

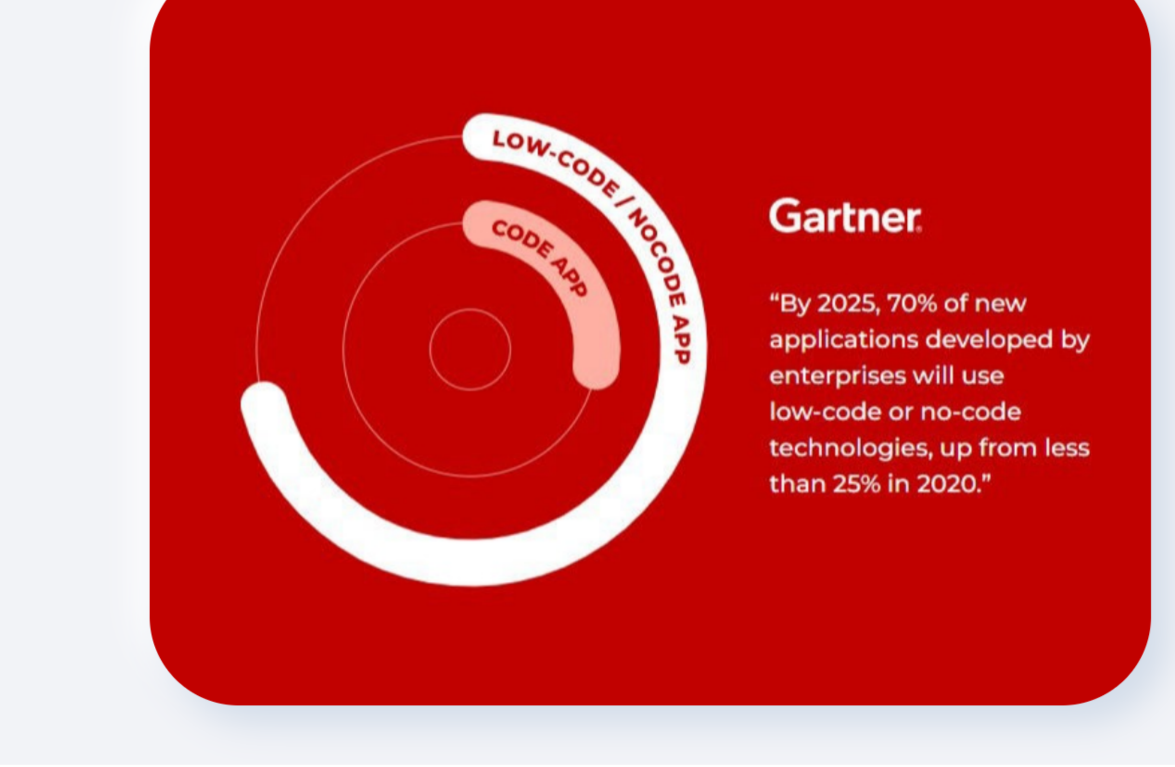
Powerful capabilities for fullcycle data management, which allows users to instantly find the necessary information, segment data by various criteria, change data views in sections, import data without touching the code and many more.

Customize the mobile app as quickly and easily as it takes to customize the desktop application.

# Low Code

Low-Code technology caters to both citizen developers and professional developers. Because low-code platforms can still involve coding, they are capable of creating larger and more complex applications than no-code platforms typically can. low-code largely replaces the need to create custom code with a collection of ready-to-go UI components, boilerplate scripts and integrations, solution blueprints, visual workflow automation tools, and other user-friendly features.

## Visual modeling tools



Cut software development time in half by using a wide range of pre-built system components. To create modern UIs, workflows, and data models, you need to dragand-drop a component to the working area and configure it in a proper way.



## Trusted Partner

