What is a LOW-CODE Platform?

Low-code platforms are all-in-one development platforms used to create application software through graphical user interfaces that eliminate or significantly reduce coding. This means organizations can invest all their time and resources into creating value and perfecting the user experience instead of working on syntax, bugs, and legacy code.



WHO USES Low-Code Platforms?

Gartner describes a citizen developer as "... a user who creates new business applications for consumption by others using development and runtime environments sanctioned by corporate IT...". Further, Gartner states, "In today's world of SaaS, cloud and low-code and "no-code" tools, everyone can be a developer... therefore, application leaders must involve citizen development as part of their future of apps strategy." According to a recent Gartner report, 61% of organizations either have or plan to have active citizen development initiatives.

Citizen Developers

Expand data management features and tools Address needs of small applications without pro-developer support



Application Developers

Expand process-automation features and tools

Address needs of **enterprise applications**



HOW MANY People Are or Will be Using Low-Code Platforms?



By 2023, over 50% of medium to large enterprises will have adopted a low-code application platform.1



By 2024, 66% of large companies will have adopted a low-code application platform.1



By 2024, low-code application development will be responsible for more than 65% of application development activity.1

What KIND OF PROJECTS are Being **Delivered through Low-Code Platforms?**

- Enterprise-Grade Applications 10%²
- Customer-Facing Apps 15%
- **Employee Facing Apps 30%**
- Small Departmental Apps 54%

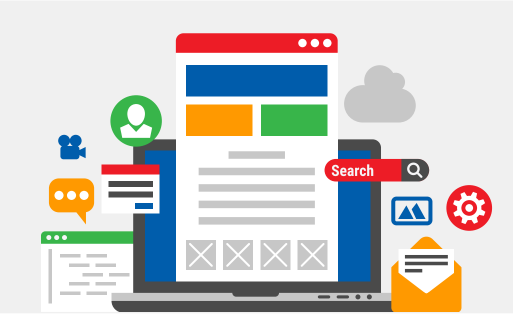
Sagitec's Numbers Look More like this:

- **Enterprise-Grade Applications: 50%**
- Customer-Facing Apps: 35%
- Employee Facing Apps: 5%
- Small Departmental Apps: 10%

10% 50% 15% 35% 30% 5% 54% 10%

What does Low-Code APPLICATION **DEVELOPMENT Look Like?**

- ✓ Focus on the business
- ✓ Use technology efficiently, effectively, and quickly
- ✓ Increase number of IT participants
- ✓ Reduce number of highly skilled technical resources
- ✓ Deliver on business needs
- ✓ Increase productivity



Enterprise Apps SAGITEC HAS DEVELOPED Using Our Low-Code/No-Code Platform, Xelence



Pension Administration



Unemployment Administration



HR Administration

What are the ADVANTAGES of Using Xelence?

Minimal Development



Xelence is a visual software development environment that allows citizen developers and IT professionals to design, test, and deploy powerful software applications quickly.

Rapid Delivery



Quickly create and test scalable web applications and responsive web apps for any device. Build dynamic user experiences, data models, process flows, and complex logic and business rules.

Cost-Effective Development



Eliminate the need to build applications from scratch, reducing many costs associated with traditional development. Reduce operating costs and leverage internal business knowledge to address backlogs without hiring new staff.

Reduced Pressure on Internal Resources



Reduce or eliminate the need to hire specialized resources our outsource projects by offering your in-house development team new capabilities. Turn projects over to business process experts and subject-matter-experts to significantly increase software development capacity.

Built to Scale



Think big, start small, and scale rapidly by turning prototypes into deployable apps with a few clicks. Scale vertically by leveraging computing power on-premise or on the Cloud. Scale horizontally by deploying services across servers and zones. Scale your development efforts across multiple use cases, projects, and developers.

Future-Proofing



Push upgrades, new features, capabilities, and patches to your development environment. Focus on solving business problems and simultaneously exploit architectural advancements without refactoring or otherwise investing in rip-andreplace initiatives.

XELENCE FEATURES - Sagitec's Low-Code Platform



Low-Code/No-Code Development



Easy

Rules Made



Demand Communications

Automatic and On-

Service



Power

Exploit Computing



Made Easy

User Experience



Security

Advanced



Simplified Job Scheduling and Background Processing



Easy Testing for



Seamless Process Management



Continuous **Deployment**



Identity Management



Deployment



Native Mobile Apps **Development**

1 Source: Gartner

2 Sagitec's argument here is that you should be developing enterprise-grade applications with a low-code platform today. There is a perception that low code platforms are for smaller apps, but Sagitec has a proven history of using low code platform for enterprise-grade apps.