Low Code development features are an booming trend with software applications. They've been driven by the very-low-tax for building digital products. The main reason for this trend is the necessity to develop applications without the necessity of knowing how to code.

As interfaces further develop, the scope of what can be created in a Low-Code environment is becoming substantial, which has led to the necessity of knowing how to code.

### Reasons for Using Low Code Platforms

- Drag & Drop Interface
- Cross Platform Accessibility
- Template Reusability
- Out of the Box Functionality
- Scalability
- Security
- Application Lifecycle Management

### Benefits of Low Code Platforms

- Faster To Market
- Reduced Cost
- Higher Productivity
- Improved Customer Experience
- Accelerated App Development

### Bringing Low Code to Embedded Integration

- Quick integration of physical IoT devices or applications
- Accelerated development time
- Improved system reliability
- Enhanced user experience
- Increased integration capabilities
- Improved security and scalability

### Key Features of Low Code Platforms

- Easy to use interface for non-technical users
- Integration with existing systems
- Automatic data integration
- Rapid deployment
- Cost-effective solution

### Why Choose Low Code?

- Low code accelerates value to time to market and delivers the technology of the future by today.