

STUDY ON TRADITIONAL CODE VS LOW-CODE DEVELOPMENT

TRADITIONAL CODE DEVELOPMENT	LOW-CODE DEVELOPMENT
Applications are developed by writing the complete source code manually using programming languages.	Applications are developed using visual drag-and-drop components with minimal manual coding.
Requires strong programming skills and a good understanding of software development concepts.	Requires only basic technical knowledge, making development easier for beginners.
Development takes more time.	Development is much faster.
High level of customization is possible.	Customization is limited to platform capabilities.
Suitable for complex and large-scale applications.	Suitable for simple to medium business applications.
Developers have complete control over the source code.	Source code is mostly generated automatically.

TRADITIONAL CODE DEVELOPMENT	LOW-CODE DEVELOPMENT
Higher development and maintenance cost.	Lower development and maintenance cost.
Testing, debugging and error handling are performed manually using development tools.	Most platforms provide built-in testing, debugging and error deduction.
Integration with external systems is achieved through APIs, libraries & custom programming.	Integration is simplified through ready-made connectors APIs, libraries
Suitable for applications requiring advanced security	Suitable for rapid prototyping, business process automation.
Common technologies include Java, Python, C++, JavaScript and other programming languages.	Popular platforms include Vopath Studio Web, Microsoft Power Apps, OutSystems and Ioho Creator.