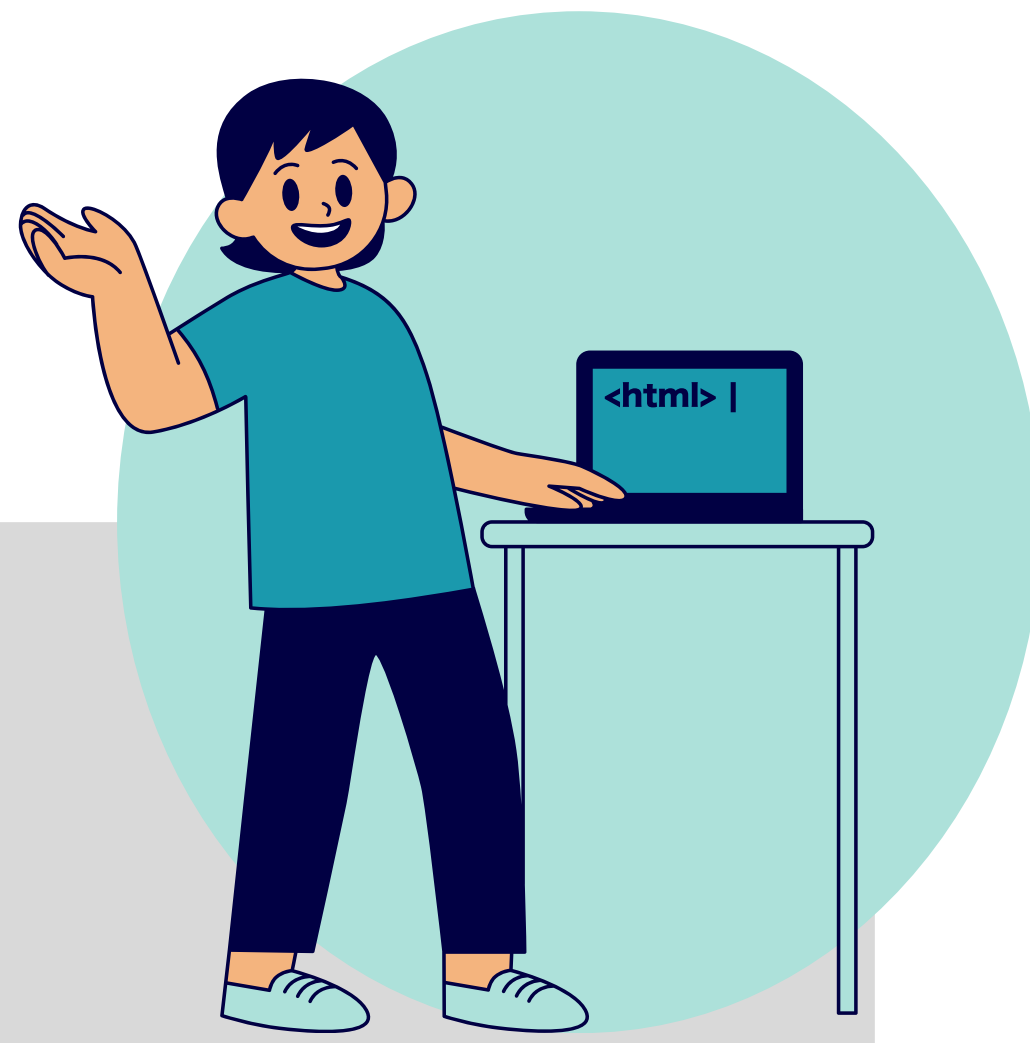


Low Code



What is low Code?

Low code refers to a visual development approach that allows people with little to no traditional programming experience to create applications or software through graphical user interfaces and configuration instead of traditional computer programming.

The goal of low-code development is to make software development more accessible to non-programmers, accelerate the application development process, and reduce the amount of manual hand-coding required.

Why Ingentive?



At **Ingentive**, we specialise in unleashing the full potential of Microsoft's low code business applications, orchestrating complex Azure deployments, and navigating the intricacies of Microsoft Modern Workplace and Cyber Security.

What sets us apart is our unwavering focus on infusing every solution with the transformative power of AI.

Why choose low code?

Faster Time-to-Market

The speed of development and the ability to iterate quickly allows you to bring new applications and features to market faster, gaining a competitive advantage.



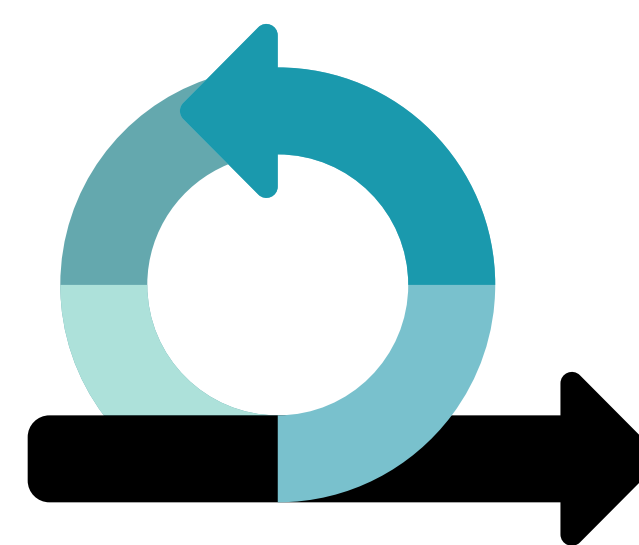
Reduce costs

Lower development costs of manual coding.



Increase Business Agility

Respond quicker to changing business needs and market demands



Automation and Integration

Automate workflows and integrate with existing systems to streamline business processes and improve overall efficiency.



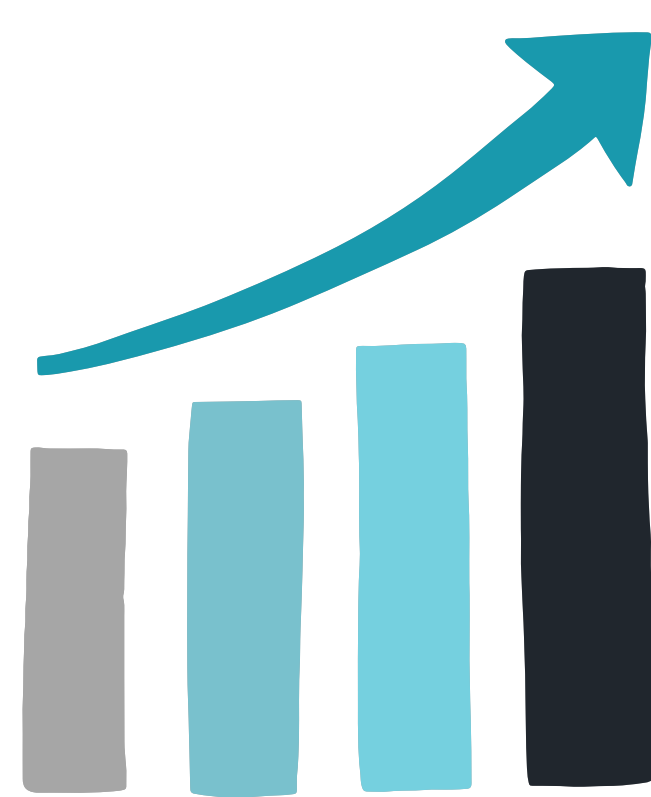
Rapid Application Development

Enable faster development of applications through visual interfaces and pre-built components, reducing the time and effort required for traditional coding



Scalability

Scale with the organisation's growing needs.



Improve Collaboration

Low code facilitates collaboration within business users and IT teams

