

AI IN LOW CODE

A personalised approach to foster innovation within your organisation with AI in Low Code.



Innovate and automate with AI in Low Code to gain insights from your data and automate mundane tasks.

AI is not just a buzzword anymore. It is a powerful technology that is transforming every industry and sector, from healthcare to manufacturing, from retail to education, from finance to agriculture.

AI is enabling organisations to:

- ✓ Solve complex problems
- ✓ Enhance productivity
- ✓ Reduce costs
- ✓ Improve customer satisfaction
- ✓ Create new opportunities for growth and innovation




The challenges of developing and deploying AI solutions in-house:

- ✗ Developing and deploying AI solutions can be time-consuming
- ✗ Costly or expensive
- ✗ Risky and lack of governance






LEVERAGE AI WITHOUT THE HASSLE AND COMPLEXITY OF BUILDING IT FROM SCRATCH WITH LOW CODE.

Low Code allows users to create applications and workflows using visual interfaces and drag-and-drop components, instead of writing code. Low Code simplifies and accelerates the development process, while lowering the barriers to entry and increasing the agility and scalability of the solutions.

By combining AI and Low Code, organisations can access the benefits of both technologies:

-  Use pre-built AI models and services to infuse intelligence into applications and processes
-  Customise and train your own AI models using Low Code tools and frameworks.
-  Use Low Code to integrate AI with other data sources and systems, creating end-to-end solutions that meet their specific needs and goals.

INNOVATE WITH AI IN LOW CODE TO GAIN INSIGHTS FROM YOUR DATA AND AUTOMATE MUNDANE TASKS. WITH AI AND LOW CODE, YOU CAN:

-  Analyse your data using natural language processing, computer vision, speech recognition, and sentiment analysis.
-  Automate your workflows using robotic process automation, chatbots, conversational AI, and cognitive services.
-  Predict your outcomes using machine learning, deep learning, and anomaly detection.
-  Optimise your performance using reinforcement learning, optimisation, and simulation.
-  Monitor your results using dashboards, reports, and alerts.

Aligned with the best practice Cloud Adoption Framework, your newly modernised application will be delivered production-ready, established, and configured Azure landing zone.

We provide a **Cloud Application Roadmap** for the remaining applications identified so your team can confidently move forward with your next-step strategy.



THE CBS APPROACH

Whether you want to modernise your legacy applications, create new solutions, or enhance your existing ones, you can do it faster and easier with AI and Low Code.

CBS helps you innovate and takes the complexity out of the process with AI in Low Code using Power Platform and Microsoft Azure. We will transform your mundane tasks and data with Microsoft Azure and Power Platform to leverage the power of AI and Low Code.

As a CBS distinguished Microsoft Partner, our methodology aligns with the Microsoft Cloud Adoption Framework to include Architecture, Security and Governance.

In collaboration with you and aligning with your business objectives, we take the prioritised application identified in the Assessment phase, through the end-to-end process of establishing Power Platform governance and automating tasks, utilising AI to gain insights, and delivering it into a production-ready environment.

Our team will adapt to your preferred style by either working collaboratively alongside you or working for you and taking it off your hands. Our experts have cutting-edge skills and knowledge in cloud and security but will also readily engage with your business to understand your objectives, culture, and operating style.

THE PROFESSIONALLY MANAGED PROJECT WILL BE FULLY DOCUMENTED AND DELIVERED IN FOUR COORDINATED AND UNIFIED PHASES:

Assess & Planning

- Assess the business problems need solving, dive deep, and identify candidates for the solution.
- Gathering of high-level architectural requirements and exploration of relevant modernisation concepts & patterns in Power Platform and Microsoft Azure.

Development of Solution Architecture

- Develop documentation and proposed solution architecture
- Documentation to outline the architecture, including proposed Power Platform and Microsoft Azure environments and resources, CI/CD strategy and monitoring.

Implementation & Integration

- Develop the proposed solution based on the solution architecture design document.
- Integrate with internal/third party solution as required.

Validation, sign-off and handover

- Participate and support in User Acceptance Testing (UAT) and conduct training and handover sessions as need.

ABOUT CBS

A leading Microsoft Partner specialising in cloud, security, and data, CBS has over a decades expertise in delivering innovative cloud solutions to Australian businesses.

As one of Australia's most highly accredited Cybersecurity services organisations, we know what's required to safeguard your organisation today.

Our teams have deep experience & working knowledge of the following requirements and standards - APRA, CPS234, ISO27001, PCI-DSS and SOC2 Type II.

We are proud to hold the following specialisation and membership.



Find Out More About
Canon Business Services

[Learn More](#)



Contact us today

Canon Business Services AU

1300 785 926

enquiries@business.canon.com.au

<https://business.canon.com.au/>