



Low-Code Automation Assessment

Through this 1 hour assessment we'll explore how low-code tools can help you overcome inefficiencies in your business. We'll guide you through best practices for leveraging low-code to simplify your everyday systems to automate manual tasks.

The Impact of Modernising with Low Code

85%

up to 85% of total development time savings with Power Platform



\$61.4M

organizations can avoid \$61.4M in development costs with Power Platform





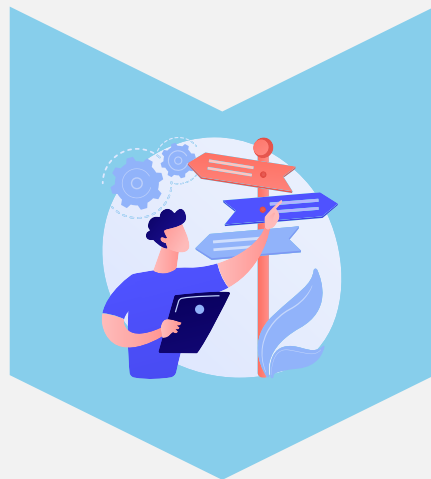
Low-Code Automation Assessment



STEP 1

Discovery & Needs Analysis

We'll start by discussing your business challenges and goals to identify areas where the low-code automation could create value. Together, we'll review your existing processes, pain points and opportunities.



STEP 2

Low-Code Automation Case Exploration & Feasibility

Based on your specific needs, we'll explore potential low-code use cases tailored to your business. We'll share examples of how low-code automation can be applied to deliver measurable impact. This will include assessing feasibility, timelines, and technical requirements.



STEP 3

Roadmap & Next Steps

To wrap up, we'll outline a tailored low-code automation offering to fulfil your existing and future requirements. You'll leave the call with a clear understanding of how low-code automation can drive transformation across your organisation.



Qualifying Criteria

We apply a qualifying criteria to ensure that our recommendations are feasible and impactful.

- ✓ Business use case for low-code automation
- ✓ Seniority approval within the organisation
- ✓ Existing access to Microsoft estate
- ✓ Ability to sign or get signed a mutual NDA