



Business Applications



Digital & App Innovation
Azure

Introducing...

Our Data & AI Practice

Empower. Impact. Change.



Infrastructure Practice

- info@formuspro.com
- www.formuspro.com
- +44 1432 345191

FormusPro, Data And AI

We specialise in helping Nonprofits, membership organisations, public sector bodies and SMEs use data and AI to make better decisions, faster, with confidence.

Using our deep Microsoft data and AI expertise, including Fabric, Power BI, Azure and Copilot, we help organisations turn fragmented information into insight they can actually act on.

That means supporting clients across the Nonprofit, Membership and Public Sector, as well as any organisation that wants to use data and AI in practical, responsible ways.

What We Do

Data and AI solutions help organisations understand what's really happening, why it's happening, and what to do next.

That's the part we enjoy most... working with teams who care about outcomes, not just dashboards.

When data is trusted, visible, and easy to use, opportunities don't get missed. Decisions improve, effort is focused where it matters most, and teams spend less time searching for answers and more time creating impact. Those shifts can make a meaningful difference to any organisation.

Our Data & AI Services

- Digital transformation
- IT strategy & consulting
- Tool / process / culture
- Data & AI health check
- Implementation & delivery
- Engineering & optimisation support
- Training & enablement

We Deliver On Our Promises

We act as a trusted partner to assist our clients. We understand that client problems aren't siloed. Our depth and breadth of expertise and know-how is what makes the difference. Our employees are technology consultants and business-solution specialists who are dedicated to helping our clients develop and evolve their businesses through technology.

Whether you need IT strategy guidance, advice on tooling/processes or assistance with automating your technology/business processes...

FormusPro has you covered.

Cloud & Data Platform Engineering

- Cloud architecture
- Hybrid cloud management
- Cloud spend / FinOps
- Modern data platforms
- DevOps & CI/CD pipelines
- Infrastructure as Code
- Security, governance & resilience