

Microsoft Power Apps Portals Design and Implementation



Service Definition

Axis12's service for designing and implementing the Microsoft Power Apps Portals empowers clients to innovate within this dynamic ecosystem.

We bring expertise in selfservice portal design and implementation that connects your data with your customers.

We work with all UK government services and specialise in healthcare implementations, with a focus on regulatory reporting, compliance and governance.

Additionally, Axis12 provides managed services, training, and governance tailored to the Power Platform. Our comprehensive lifecycle services are crafted specifically to maximise the potential of the Power Apps Portals for each client.

Service Features

- Strategy and governance assessment, advice, planning, and business case creation.
- User experience (UX) design centred around human interaction.
- Development and setup of low-code/no-code Power Apps Portals.
- Integration with Active
 Directory OAuth, Power BI,
 Power Virtual Agents, and
 SharePoint.
- Self-service portals linked to Dynamics 365, Power Apps, and Dataverse.
- Responsive design for compatibility across devices, tailored to your branding.
- Diverse functions such as customer self-service, partner engagement, community hubs, employee self-service, and custom portals.

Service Benefits

- Our methodology is a blend of cutting-edge practices, Axis12 insights, and robust governance structures.
- With a profound understanding of the UK public sector, we bring extensive experience to the table.
- We excel in delivering Government Digital Service (GDS) compliant services, setting industry benchmarks.
- Our forte lies in developing modern, secure web, and mobile-enabled lowcode/no-code business solutions.
- We empower your team through comprehensive knowledge transfer and skillbuilding initiatives for internal Power Apps Portals capabilities.
- Our post-implementation helpdesk support and managed services ensure continued success.