

HSO Power Platform Services:

Your Partner for Low-Code, Digital & App Innovation

About HSO

HSO is a Business Transformation Partner with deep industry expertise and global reach.

We leverage the full power of Microsoft technology to transform the way you work and improve business performance.

We help companies modernize business operations, adopt intelligent automation, deliver real-time performance insights and connect the enterprise – accelerating the impact of digital transformation.

Founded in 1987 and recognised as a trusted advisor, HSO is one of the world's top business solution and implementation partners, large enough to serve, small enough to care.



the results company



Why Low-Code?

With rapidly changing landscapes and challenges to the status quo, your business must be able to pivot and innovate quickly. Low-code development empowers your IT team or technology partner to rapidly build solutions and streamline insights. By leveraging Microsoft's Power Platform, businesses can create tailored solutions to ensure end-users have a seamless and intuitive experience.



Improved Productivity

Reduces the time it takes to bring new requirements to market, requires less reinvention and variability from developers, reduces onboarding time, and frees up time for high-value enterprise initiatives.



Agile Business Model

Promotes agile collaboration between developers and less technical individuals, offers automated and controlled security processes, and supports flexible B2B partner operations, making organizations more agile, secure, and responsive.



Business Empowerment

Enables businesses to make faster decisions, reduce time to market, become more self-sufficient, and innovate safely, resulting in more efficient operations and improved customer responsiveness.



Optimal Human Experience

Supports a human-centered design approach to software development, creating intuitive and accessible applications that meet the needs of end-users. This improves customer satisfaction, enhances brand reputation, and drives business success.



How Power Platform unlocks value across your business



Why HSO for Power Platform?

Power Platform Experts

Holding all 6 Microsoft Cloud Solutions Partner designations, including Digital & App Innovation with specialization in Low Code Development

Industry-first Approach

Fully-aligned with the Microsoft Cloud, with industry expertise in Manufacturing, Retail, Professional Services, Financial Services, Government & Non-Profit

1500+ Successful Projects

30 years experience delivering successful projects across the full scope of the **Microsoft platform** – we co-wrote the **global standard for Power Platform Adoption**

the results company

24/7 Global Practice

With offices across the globe, we have more than a global presence-we have a global practice - we serve our customers wherever they are, whenever they need us

Analyst Recognized

Everest Group and Forrester recognize our capabilities as one of the partners with the biggest impact



Manufacturing



Professional services



Public sector



Financial services



Retail



Cross-industry



Our Strategic Approach for Digital & App Innovation



Build the low-code platform ecosystem



Enable digital and app innovation at scale



Develop solutions to business challenges

Architect the Strategic Foundations

Our Strategic Approach for Digital & App Innovation



Build the low-code platform ecosystem

With hundreds of Power Platform projects to draw experience from, we can help you develop a low code strategy, deploy core platform management, enterprise architecture, integrate other workloads, govern and secure data and make your application Al-ready.



Enable digital and app innovation at scale

We bring best-in-class platform management, enterprise architecture, application lifecycle management, security and training services, empowering your team to leverage the full capabilities of your low code solution.



Develop solutions to business challenges

Our team of experts can help you build complex core business systems, migrate and modernize legacy applications, automate business processes and extend established core business systems.

Building the low-code platform ecosystem



Get established with Power Platform

Develop reference architecture for the Power Platform Landing Zone, establish an environment strategy, deploy core platform management, enterprise architecture, ALM, security, and user empowerment capabilities, and integrate with Azure and Microsoft 365.



Accelerate application development and improve data quality by establishing and growing a single source of truth for application data via an Institutional Data Model (IDM), scenario-oriented solutions, and integration with enterprise master data.





Secure data in Power Platform

Govern and secure data in Power Platform through data loss prevention, data governance with Azure Purview, and integration with Microsoft Fabric services that power analytical workloads, enterprise search, and make your application data *Al-ready*.

Integrate Power Platform workloads

Reduce one-off apps, process siloes, and data duplication by architecting and developing Power Platform workloads—including Microsoft Dynamics, which is built on Power Platform—for integration across the Microsoft Cloud platform ecosystem.



Enabling digital and app innovation at scale



Platform Management

- Project Tooling
- Backlog Management
- Road Mapping
- · CoE Starter Kit
- CoE Establishment



Enterprise Architecture

- Authentication
- Environments
- License Management
- Reusable Components
- Data Ecosystem



Application Lifecycle Mgmt.

- Developers
- Developer Standards
- · Source Control
- Deployment Pipeline



Mature Security Model

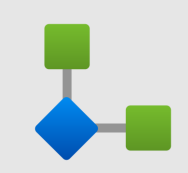
- Security Accreditation
- Platform Security
- User Management
- Data Loss Prevention



User Empowerment

- Tiered Support
- · Business Onboarding
- Citizen Developers
- Community Nurturing

Developing solutions to business challenges



Build complex core business systems

Use Power Platform and connected technologies across Azure to build custom "Tier 1" enterprise-grade core business systems to meet needs COTS and SaaS cannot.



Migrate and modernize legacy applications

Cost, time, and ongoing technical debt are reduced by fusing Power Platform, Azure, and Microsoft 365 services when refactoring, rebuilding, or replacing legacy applications.



Extend established core business systems

Gartner estimates that adopting a composable approach to extending core business systems will outpace competition by 80% in the speed of new feature implementation.



Automate business processes

Hyperautomate and inject Al across the org, reigning in Shadow IT with security, transparency, and governance tools that remove risk in "below the waterline" processes.

Why is a delivery framework important?

Low-code/no-code development is simpler than traditional software development, but it requires structure, planning, and control of the process. Here's how it benefits you:



Projects stay on budget

A properly managed project has accurate estimates and stays on track, avoiding overruns



Projects are delivered on time

A proven delivery framework has a detailed project timeline, keeping the project on track



Expectations are set and met

A delivery framework reflects your needs, outlines expected results, and stays on track to deliver



A stable product is guaranteed

Careful planning, with assessments that ID potential pitfalls, ensures a solid end product



Communication is clear and regular

Communication is paramount in any project. A solid delivery framework ensures consistent, open communication, including providing proof of progress





the results company

www.hso.com

Get Started Today