



Power Platform for Public Sector

Cloud adoption, application modernization, management and governance at scale



Low-Code Cloud Transformation with Power Platform

Public sector organizations across defense, intelligence, public safety, justice, and civilian government leverage Power Platform to transform their business in the cloud, build agile business processes, generate value with proactive insights, and enable always-on service. Establish a single source of truth for data, meet new needs quickly, and reduce platform costs and technical debt by consolidating your many workloads on one platform and embracing the capabilities of low-code.

Whether you are modernizing your case management or automating planning around deployments and exercises, our **Power Platform Center of Excellence (CoE) as a Service** offers the leadership, experience, and expertise to help large departments, agencies, and commands **get established** on the platform, **migrate and modernize** workloads and applications, and **manage and govern at scale**. We work as an end-to-end approach or a complement to your IT group, ramping up and scaling down as your needs evolve, and providing you access to world-leading experts and recognized Microsoft MVPs.

The AIS Approach

AIS leads and publishes the **Power Platform Adoption Framework** as the global standard for adopting, managing, and governing Power Platform at scale. Find it at <https://aka.ms/PPAF>. Our methods, patterns, and technical tooling help large organizations get the most from Power Platform. Finally, the AIS Cloud Adoption Portal provides client stakeholders with a single pane of glass for managing your application development roadmap, tracking adoption milestones, and monitoring risks to enterprise management, governance, and security of the platform.

Get Established on Power Platform

Power Platform is built for scale. Our best practices help large organizations get started the right way with an eye to scalability from day one. You can expect these six activities in our first several weeks together.



Envisioning

Identify and prioritize workloads that might be re-imagined on Power Platform.



Adoption Plan

Create a plan to guide our work establishing and maturing the platform.



Enterprise Management

Identify platform maturity within the organization, prioritize and plan next steps.



Platform Standup

Execute on the platform establishment priorities identified in our workshops.



Proof of Value

Develop one or more high-priority solutions that demonstrate value quickly.



Cloud Adoption Portal

Establish a single portal for insights to your application roadmap, milestones, and enterprise management.

2020/2021 INNERCIRCLE
for Microsoft Business Applications

Microsoft
Partner

2020 Partner of the Year Winner
PowerApps and Power Automate Award

Migrate and Modernize

Our patterns, tools, and automation accelerate development of four “flavors” of workloads on Power Platform.



Meet New Business Needs

Quickly build new solutions to emerging yet complex business challenges, needs, and use cases with low code application platform tools.



Sunset Legacy Technologies

Migrate from end-of-life tech such as InfoPath, Lotus Notes, SharePoint workflows and apps, Access, legacy CRM and ERP, etc.



Re-Imagine Existing Applications

Modernize for mobile and web, automation, chatbots, data visualization, AI and predictive analytics with a single source of truth for data.



Support Citizen Developer Productivity

Support citizen developers building their own productivity-grade apps to meet their own less-complex needs.

Case Study: Modernizing HR, Recruiting, and Talent Management

A major joint command in the Department of Defense sought to modernize its personnel system in order to enhance the recruit experience, increase efficiency, improve data quality, and eliminate duplicative data entry in multiple legacy personnel systems.

AIS worked with IT and HR personnel to establish a single source of truth for job and personnel data, build an interactive candidate portal through which new arrivals to the command could apply and interact with HR personnel, and an internal recruit management application to manage in-service recruiting. We then established an automated data integration with the legacy HR system in order to improve data quality and eliminate dual entry in both systems.

Now we continue to help the organization roll out new capabilities on their application modernization roadmap. AIS used our CoE as a Service model to help the organization adopt, manage, and govern the platform at scale. Apps, automation, and business intelligence freed military and civilian personnel to focus on their mission, providing leadership with instant access to accurate data to drive decision making.

Manage and Govern at Scale

Mature organizations realize that rigor, discipline, and best practices are needed to manage and govern the platform at scale. We'll ensure that the platform is managed, governed, and secured. We'll back that up with assessment and monitoring of the five pillars below, ramping up to support application development when needed.

Platform Management	Enterprise Architecture	Application Lifecycle Mgmt.	Mature Security Model	User Empowerment
<ul style="list-style-type: none">• Project Tooling• Backlog Management• Road Mapping• COE Starter Kit• COE Establishment	<ul style="list-style-type: none">• Authentication• Environments• License Management• Reusable Components• Data Ecosystem	<ul style="list-style-type: none">• Developers• Developer Standards• Source Control• Deployment Pipeline	<ul style="list-style-type: none">• Security Accreditation• Platform Security• User Management• Data Loss Prevention	<ul style="list-style-type: none">• Tiered Support• Business Onboarding• Citizen Developers• Community Nurturing



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