

# App Modernization on Power Platform Modernize unsupported & aging tech to improve enterprise outcomes

#### **Enable modernization with Microsoft cloud**

Most enterprises have substantial technical debt in solutions either no longer supported by the vendor or that they do not want to continue to invest in. Critical business processes are often managed through legacy applications, draining resources and stifling progress.

Whether you want to advance business outcomes or reduce costs by sunsetting legacy technologies, AIS can help. Our Legacy App Modernization services help your enterprise through the crucial first steps in Power Platform adoption and develop a roadmap that meets both business objectives and your appetite for platform adoption. We help you determine the best platform for your workloads and chart a path forward.

AIS provides guidance, resources, and expertise to develop a modernization plan tailored to your enterprise requirements, supporting your team as a co-pilot in cloud transformation.

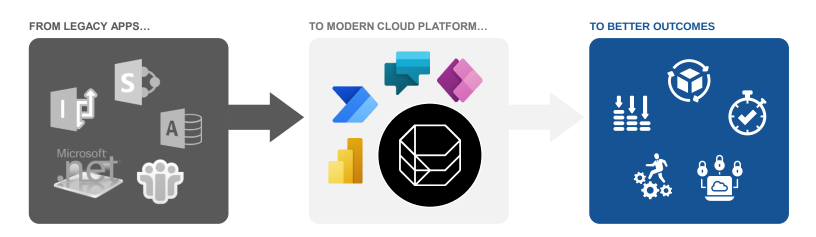


### From on-premises and end of life to modern solutions in the cloud

One common example organizations face today is the end of support for products like InfoPath and SharePoint Designer 2010 workflows. In many ways, InfoPath was the original citizen developer and low/no-code form designer built in the Microsoft content services ecosystem. Today's workforce wants similar citizen development models with better governance, reporting, and enterprise support for their apps and workflows.

As the spiritual successor to SharePoint Designer and InfoPath, Power Platform is the most obvious choice for many organizations already invested in Microsoft 365. The core component of the platform, including Canvas apps and Power Automate, are covered in the standard licensing for Microsoft 365 (with limitations on data sources for both).

Critical to the success of your modernization efforts is avoiding the mistakes of many InfoPath implementations by establishing a Power Platform Center of Excellence (CoE), governance support, and installing and configuring the CoE Starter Kit. AIS has the necessary experience and resources to help you take the right first steps and create a solid foundation to help you modernize.



#### Goals of this engagement

The following goals are intended for this service offering:



Assist CoE setup to support adoption goals and client requirements for the platform



Identify candidate workloads via roadmap exercises to determine prioritization



Determine suitable modernization path based on the structure of existing solution(s)



Install the CoE Starter Kit from Microsoft to gain reporting on Power Platform usage



Begin modernization work starting with lower complexity workloads



If necessary, create additional inventory visualizations

## Real outcomes for your enterprise

For most organizations, knowing where to start is the hardest part. If you're here, you that analysis paralysis kicks in, and prioritization is near impossible. We remove the guesswork and help you confidently build a roadmap and execution strategy to achieve your most important business goals.

From this initial project, you'll have a clear understanding of the inventory of legacy solutions encompassed in your remediation efforts, enterprise management recommendations to configure and maintain Power Platform, and a list of prioritized workloads for modernization to be considered for subsequent phases.

As your partner, your success is our success. That starts with better visibility into your IT environment and a clear path forward. You'll come away from this engagement with a better picture of Power Platform adoption through the Starter Kit and can make an informed decision on how to proceed in modernizing your legacy applications. AIS can support you through advisory or implementation every step of the way.



# Case Study: Fortune 100 Financial Services Organization Modernizes InfoPath Inventory

An industry-leading insurance provider relied on thousands of disparate InfoPath forms. Over years of efforts to empower its staff, the company had built thousands of on-premises InfoPath forms with varying degrees of complexity across groups and business processes. However, these forms were time-consuming to create and update, and the data that they generated was disconnected and difficult to evaluate. People needed faster, easier, and better ways to navigate and understand the information that drove the business. AIS first restructured the organization's data, normalizing the data by shifting from a flat structure to a more relational structure, making it more accessible and useful across the organization. We unified related forms into single, automated business applications using Power Platform and Microsoft 365. Now that AIS has restructured the organization's data, built automated applications that are easier to customize and update, and helped the company design a scalable enterprise management system to build and scale modern solutions on Power Platform, this insurance provider is well equipped to make the ambitious progress that defines their brand. Staff is empowered to find the information they need, regardless of its origin. Processes and insights are more visible. There's a unifying purpose and intention behind how the apps and data will be managed. And development that used to take months can be done in a matter of weeks or even days.

2020/2021 INNERCIRCLE for Microsoft Business Applications



2020 Partner of the Year Winner PowerApps and Power Automate Award

