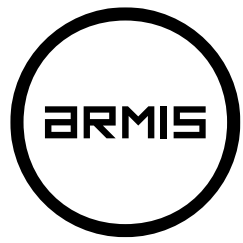


MICROSOFT POWER PLATFORM

PROOF OF CONCEPT





When off-the-shelf software only meets part of your needs, and building a custom application is too costly and time consuming, the Microsoft Power Platform might just be the answer.



It combines the robust functionality of Microsoft Power Apps, Power Automate, and Power BI into a low-code, rapid application development environment.



The Power Platform allows you to easily build the business apps you need and extend or customize the software solutions you already use— in days, not months.

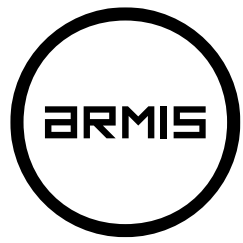
Discover the endless possibilities of Microsoft's low-code, rapid application development environment



The Microsoft Power Platform proof of concept engagement is designed to stimulate the ideation process, with the goal to achieve desired business outcomes.



This engagement also includes concrete deliverables that will clearly identify the value your organization can expect by moving forward with a Power Platform project:



Microsoft Power Platform

One connected platform that empowers everyone to innovate

Make informed, confident business decisions by putting data-driven insights into everyone's hands.

Turn ideas into solutions by enabling and empowering your team to build custom apps that solve business challenges.

Boost business productivity and get more done by giving your team the resources and ability to automate organizational processes.

Easily build chatbots to engage conversationally with your customers and employees—no coding required.



Power BI
Business analytics

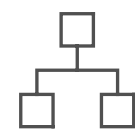
Power Apps
Application development

Power Automate
Workflow automation

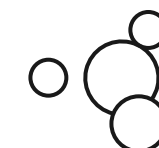
Power Virtual Agents
Intelligent virtual agents



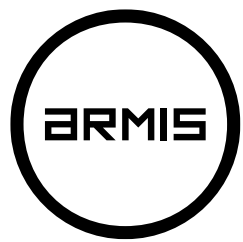
Microsoft
Dataverse



Data
connectors



AI Builder



Microsoft Power Platform Proof of Concept

The Power Platform can be a transformative, valuable asset and a proof of concept is an effective, low-risk way to explore its potential to change the way you do business while building excitement and buy-in. During a 20-day proof-of-concept engagement, we will help you reimagine a business process challenge or goal through a series of four phases:



INSPIRE

The engagement will kick off with an envisioning and strategy development workshop. Working together, we will imagine and define a solution to the challenge or goal you want to address



DESIGN

Together, we will identify the business outcomes you want to achieve and assess the solution's potential value to your organization. Our experts will then strategize on the best approach and mix of Power Platform components to achieve the goal



EMPOWER

We will bring the vision to life through visual assets and a demonstration that showcases the transformative possibilities and value.



ACHIEVE

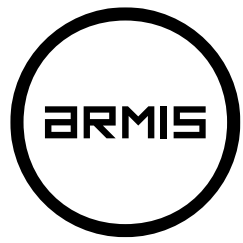
Supporting your transition from envisioning to execution, we will deliver an action plan that offers a real-world blueprint.

- Develop a comprehensive list of corresponding ideas and solution possibilities
- Prioritize these ideas to create a short list of the most promising candidates
- Provision Power Platform environment

- Create the Data Model for Power Platform solution
- Create initial user interface for Power Platform solution
- Identify an integration methodology for Power Automate connectors

- Iterate on the user interface
- Load data and validate connectors for solution
- Test the proof of concept, including the integration with other systems involved
- Iterate on feedback from business user review

- Take POC to production
- Build excitement and buy-in for a wider deployment



Microsoft Power Platform Proof of Concept Deliverables



- ✓ Provisioning of Power Apps and Power Automate licenses in your environment
- ✓ Setup and creation of Power Apps UI
- ✓ Setup and creation of business process workflow using Power Automate
- ✓ Setup and creation of Data Model and Entities using Dataverse
- ✓ Demonstration of Power Platform capabilities
- ✓ A deeper understanding of the value Power Apps can offer your organization
- ✓ A functioning Power App integrated with identified systems and that can be used to build excitement and buy-in for a wider deployment
- ✓ A recommended roadmap for rolling out a production-ready Power Platform solution to your organization

