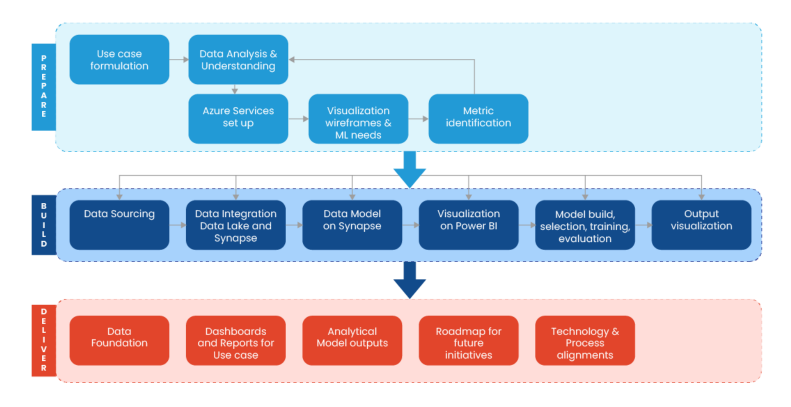


Many organizations struggle with disparate or non-centralized data sources, outdated data platforms, and limited access to data insights. These challenges prevent organizations from turning volumes of data into actionable insights that could enable them to enhance customer experience, streamline processes and drive business growth.

WinWire's Azure DPi30 Modern Data Platform is designed to help organizations create a data platform in Azure quickly and efficiently.

The platform identifies key scenarios, provides Azure service and architecture design recommendations to help enterprises migrate their data estate to Azure, unlock data-driven insights and create value for organizations.

Our Approach



Key Deliverables

Week 1

Use case definition (Design thinking approach)



Deliverables

- · Use case prioritization ROI map
- Pilot use case charter & Azure services needed
- Use case delivery plan Donor program impact
- · Data sources for Pilot

Week 2, 3, 4

Solution design and build



Deliverables

- · Services set up Azure Data Lake, Synapse, Azure Data Factory, Azure ML, Power BI
- Data preparation for ML build
- · Model build, test and output

Week 5, 6

Feedback, pilot delivery, roadmap



Deliverables

- · Demo of Pilot use case outputs
- Feedback
- · Roadmap for scale out

Value Proposition



Structured sessions conducted leveraging design thinking approach



Objective assessment of use cases & ROI map for prioritization



Rapid templatized Azure services setup



A clear view on funded programs, programs impacting community & future program features

Customer Story



A US-based non-profit organization that funds cardiovascular medical research leverages WinWire's Azure DPi30 Modern Data Platform to realize the impact of donor funding on programs & opportunities associated with the program that enabled improved customer satisfaction.

WinWire Technologies











