A leading Life sciences organization leverages WinWire's Envisioning Sessions to realize the nuances of Low Code Platforms & enable Power Platform adoption at scale.

Background

The customer is a leading research-based biopharmaceutical company that focuses on discovering, developing, and commercializing innovative medicines.

Business Challenge

The customer was looking for an envisioning session to help understand the nuances and effectively leverage the low code platform to overcome challenges, support fast-paced growth, and innovation, reduce risk, and transform their business.

Primarily, they want to discover how Power Apps, Power Automate and Power BI can help to accelerate the innovation velocity, improve communication through data visualization and automate processes and workflows across business functions.

WinWire Solution

The customer leveraged WinWire's customized two-to four-hour collaborative **Envisioning session** to discover needs and create a vision for the organization's successful journey in leveraging technology. The session enabled the life sciences organization to make a well-orchestrated, efficient, and cost-effective move to understand technology like Power Automate and Power BI.

To do that, we helped the customer to understand:

- Nuances and opportunities with Low Code platforms
- The competitive landscape, what is possible with Power Automate and Power BI
- Their current landscape, potential roadblocks, and enablers for the Power Platform journey
- Operational and governance models that provide cost tracking, distributed administration, and service deployment controls
- A broader view of the data through intuitive visualization

Business Value

- Customer realized the value a low code platform brings to its organization
- Highlighted how Power Platform can enable them to accelerate their pace of innovation
- Provided them the direction for putting together an operational and governance model around Power Platform

