

Enterprise InfoPath Modernization

Discovery and Pilot Program

Transform your InfoPath forms with Power Apps

With the upcoming retirement of InfoPath in 2026, it's critical to start planning your transition to modern solutions like Microsoft Power Apps now.

Our Enterprise InfoPath Modernization: Discovery and Pilot Program service is specifically tailored to meet the needs of large organizations, ensuring a seamless and efficient migration to Power Apps.



Tailored for Large Enterprises



Comprehensive Analysis



Strategic Pilot Migration



Our Process

We start each project by creating a clear roadmap, collaborating with leadership to align objectives, and securing deliverable signoff.

After the pilot migration, we deliver a final proposal, detailed budget, and comprehensive migration plan to ensure a successful transition to Power Apps.

Interview

- Define the information needed for each site and the assets contained within them
- Create a script for site owner interviews, schedule, and conduct interviews.
- Aggregate results and review with leadership to refine.

Analysis

- Use Modernization Scanner data to create data source.
- Establish relationships between asset data
- Create a complete list of assets with recent modification dates.
- Filter out abandoned assets to focus on relevant assets.

Survey

- Identify Site Admins and their respective sites to target for communications
- Develop & distribute survey to understand asset usage.
- Use survey results to define the Second Cut and apply criteria with leadership.

Sizing

- Develop complexity values to calculate scores for each site and its assets
- Use aggregate scores to determine a T-Shirt size.
- Provide decision-makers with information to determine modernization scope and prioritize decisions.

Educate & Pilot

- Based on results from analysis, available budget, and prioritization, sites are chosen for pilot migrations.
- Execute selected pilots, review lessons learned, and update plans accordingly.
- Conduct learning sessions and implement support systems