

Power Apps Legacy Form Modernization – Implementation Package

OVERVIEW

This implementation package is designed to help organizations modernize legacy business forms and workflows by rebuilding them on Microsoft Power Apps and Power Automate. Whether your team is migrating from InfoPath, SharePoint Designer, or Access-based solutions, Chiron IT provides a structured, scalable approach to form transformation that aligns with modern Microsoft 365 and Power Platform architecture.

Through this engagement, we help eliminate technical debt, streamline business processes, and improve usability for internal teams.

WHY MODERNIZATION IS CRITICAL

Legacy forms often present challenges such as limited mobility, outdated user experiences, unsupported platforms, and scattered data sources. These factors reduce productivity and increase risk. Microsoft's modernization strategy encourages replacing these legacy technologies with Power Apps and Power Automate to ensure long-term supportability, extensibility, and governance.

By modernizing forms, organizations gain the ability to:

- Consolidate fragmented forms and workflows into unified apps
- Enable secure mobile and desktop usage
- Integrate data from multiple Microsoft and third-party sources
- Improve form performance and reliability
- Apply role-based access and data protection policies

Package Structure and Scope

Chiron IT offers three fixed-scope plans designed to fit different organization sizes and form complexities:

STARTER PLAN – 1 WEEK

- Assessment of 1–2 simple forms
- Power Apps canvas app (up to 2 screens)
- SharePoint or Dataverse backend
- Simple Power Automate workflow
- Basic branding and responsive layout

STANDARD PLAN – 2–3 WEEKS

- Modernization of 3–5 forms with medium complexity
- Conditional logic and data validation
- Role-based permissions and branching workflows
- Integration with SharePoint, SQL, or external APIs
- Documentation and basic user training

ENTERPRISE PLAN – 4–6 WEEKS

- Redesign of 5–10 complex forms with multiple data sources
- Model-driven or complex canvas apps
- Advanced workflows with error handling and approvals
- Embedded Power BI reports (optional)
- Governance planning and ALM readiness
- Full deployment, testing, and stakeholder walkthrough

Project Delivery Process

Chiron IT follows an agile, milestone-based implementation process:

PHASE 1: DISCOVERY AND REQUIREMENTS GATHERING

- Form inventory and process analysis
- Data source mapping and user interviews

PHASE 2: DESIGN AND PROTOTYPING

- Wireframes or mockups
- Architecture planning and connector evaluation

PHASE 3: BUILD AND INTEGRATE

- App and flow development
- Connector setup and security configuration

PHASE 4: UAT, HANDOFF, AND DOCUMENTATION

- Testing with stakeholders
- Deployment and rollout support
- Admin and user guide delivery

Each phase is executed with input from your internal process owners, IT stakeholders, and compliance teams.

WHO SHOULD USE THIS PACKAGE

This implementation service is ideal for:

- Organizations using InfoPath, SharePoint Designer, or Access Web Apps
- Departments seeking to streamline internal operations and approvals
- IT teams managing M365/SharePoint environments
- Business units with unstructured workflows ready for automation

Chiron IT adapts the plan based on business criticality, scalability needs, and integration depth.

KEY BENEFITS

- Reduced technical debt and legacy dependencies
- Secure and mobile-ready forms on Power Apps
- Integrated workflows and approvals using Power Automate
- Scalable platform to support ongoing digital transformation
- Governance-compliant architecture for enterprise use

Chiron IT ensures a smooth migration path while enhancing usability, performance, and supportability for modern business processes.

To request a tailored quote or schedule a free scoping consultation, visit: www.chironit.com