

# POWER APPS CUSTOM BUSINESS APP — PROOF OF CONCEPT (POC)

## OVERVIEW

This Proof of Concept (POC) offering helps organizations validate the impact and feasibility of a custom business app built on Microsoft Power Apps and Power Automate. Through a structured, time-boxed engagement, **Chiron IT delivers a working prototype tailored to a real business scenario.** The POC demonstrates how low-code technology can enhance process efficiency, visibility, and data integration across Microsoft 365.

Whether replacing manual forms, disconnected spreadsheets, or siloed legacy apps, this POC accelerates your journey into modern application development.

## WHY GOVERNANCE MATTERS

Many organizations want to adopt Power Apps but are unsure where to begin or how to structure their first project. This POC is designed to:

- Evaluate Power Platform fit for specific business processes
- Build stakeholder buy-in through tangible results
- Minimize risk by starting small before scaling
- Test integration with SharePoint, Dataverse, SQL, or third-party data

Chiron IT works closely with your team to define scope, design the app experience, and deliver a high-impact prototype with practical value.

## PACKAGE PLANS AND PRICING

### STARTER PLAN — 1 WEEK

- 1 simple canvas app (1–2 screens)
- SharePoint or Excel data source
- Power Automate workflow (simple notification or approval)
- Branding and responsive layout
- Discovery session and app demo

### STANDARD PLAN — 2 WEEKS

- Canvas app with 2–3 screens
- Conditional logic, role-based visibility
- Integration with SharePoint, Dataverse, or SQL
- Moderate Power Automate logic (branching, approval paths)
- Documentation and handoff session

### ADVANCED PLAN — 3–4 WEEKS

- Up to 5 screens with embedded controls or dashboards
- Support for multiple data sources and connectors
- Advanced automation with error handling and escalation
- Optional Power BI visual integration
- Deployment to test/production environment
- Governance recommendations and 2 hours of post-POC support

# ENGAGEMENT APPROACH

Chiron IT follows a collaborative, sprint-based POC model:

## PHASE 1: DISCOVERY AND USE CASE DEFINITION

- Stakeholder interviews and process walkthrough
- Prioritization of app features

## PHASE 2: APP DESIGN AND DEVELOPMENT

- Build of Power App and Power Automate flows
- App testing and validation with key users

## PHASE 3: DEMO, FEEDBACK, AND RECOMMENDATIONS

- Final walkthrough and documentation
- Suggestions for full-scale implementation
- Optional roadmap for additional features

This approach ensures alignment with your business objectives while producing a functional solution that can evolve into production.

## IDEAL USE CASES

- Service request management (IT, HR, Facilities)
- Employee onboarding or offboarding
- Expense tracking or inventory check-in/check-out
- Field inspection or data collection
- Approval-based business processes

## WHO SHOULD ENGAGE

This POC is ideal for organizations:

- Exploring Power Platform adoption
- Evaluating low-code for line-of-business apps
- Modernizing manual forms and spreadsheets
- Looking to scale secure internal apps on Microsoft 365

Recommended participants include business process owners, app champions, IT leads, and Power Platform stakeholders.

## EXPECTED OUTCOMES

- Fully functioning business app prototype
- Reusable components and workflow logic
- Documentation and implementation roadmap
- Reduced time-to-value for full development
- Stakeholder alignment and project clarity

This POC accelerates innovation by demonstrating what Power Apps can achieve in your real-world context.

To schedule your Proof of Concept or request additional details, visit: [www.chironit.com](http://www.chironit.com)