

Power Platform Governance & Upskilling Bootcamp

OVERVIEW

The Power Platform Governance & Upskilling Bootcamp is a structured, hands-on engagement designed to help organizations establish governance best practices while empowering their workforce with essential Power Platform skills. This bootcamp enables IT administrators and business users to confidently scale low-code app development within Microsoft 365, Power Apps, Power Automate, Power BI, and Power Virtual Agents environments.

Delivered by certified experts at Chiron IT, the bootcamp combines real-world implementation knowledge with practical training exercises tailored to your environment and maturity level.

WHY GOVERNANCE MATTERS

Adopting Power Platform at scale requires a strong governance model to ensure data integrity, security, and compliance. Organizations benefit significantly from defining clear policies, data loss prevention (DLP) rules, environment strategies, and usage guidelines that support long-term growth.

During this bootcamp, participants receive guidance on setting up a structured Power Platform foundation aligned with organizational policies. The engagement includes reviews of tenant settings, security roles, licensing models, and administrative controls, offering a comprehensive governance framework.

GOVERNANCE TOPICS COVERED:

- Environment strategy (development, test, production)
- Data loss prevention policies
- Role-based access and security modeling
- Licensing overview and optimization
- Usage monitoring and analytics
- Center of Excellence (CoE) toolkit readiness

EMPOWERING MAKERS AND ADMINS

The success of any low-code initiative relies on equipping both IT teams and business units with the right skills. This bootcamp includes targeted training sessions that cover Power Apps, Power Automate, Power BI, and Power Virtual Agents. Training modules are tailored based on team roles makers, admins, and solution architects.

TRAINING HIGHLIGHTS:

- Canvas and model-driven Power Apps development fundamentals
- Power Automate flows for business process automation
- Power BI dashboard creation using common datasets
- Power Virtual Agents bot design and publishing
- ALM (Application Lifecycle Management) introduction
- Hands-on labs and guided exercises

Each session provides practical examples that reflect your organizational workflows and datasets, making it easier for teams to adopt and extend their learning into real scenarios.

DELIVERY APPROACH AND ENGAGEMENT STRUCTURE

The bootcamp is delivered over 1, 3, or 5 days depending on the selected plan, and follows a phased approach:

Phase 1 – Discovery and Assessment

- Identify existing apps, environments, and governance gaps
- Understand user roles and objectives

Phase 2 – Governance Framework Setup

- Configure environments and DLP policies
- Align licensing and admin roles

Phase 3 – Hands-On Enablement

- Conduct role-based training workshops
- Provide sample apps and flow templates

Phase 4 – Wrap-Up and Knowledge Transfer

- Deliver customized governance documentation
- Present next-step recommendations

Workshops can be delivered remotely or on-site *subject to a location, and all deliverables are provided in a branded package for easy internal sharing.

WHO SHOULD ATTEND

This bootcamp is designed for organizations that want to build a secure and scalable Power Platform foundation. It is ideal for:

- IT administrators managing Microsoft 365 and Power Platform
- Business analysts and solution designers
- Citizen developers and innovation leaders
- Organizations planning internal app development programs

Participants leave the bootcamp with the skills, tools, and structure necessary to manage and grow their Power Platform investment responsibly.

BENEFITS AND OUTCOMES

- Accelerated time to value for Power Platform
- Improved governance and operational control
- Reduced risk of data sprawl or unmanaged usage
- Strong foundation for scaling citizen development
- Greater collaboration between IT and business teams
- Access to Chiron IT's curated templates and best practices

Each engagement is tailored to the customer's technical maturity, business goals, and organizational context, ensuring practical and actionable outcomes.