

## CASE STUDY

# Automating Governance for Scalable Power Platform Solutions

## AT A GLANCE

### Challenges

- Rapid platform growth without governance
- Navigating the inherent complexities of security in Power Platform
- Ensuring consistent governance practices in low-code environments
- Complex multi-team collaboration

### Methods

- Automated governance with IaC
- CI/CD pipelines for ALM
- Discovery and detailed documentation
- Hands-on team enablement

## OBJECTIVES

A Fortune 500 company and global leader in risk management solutions aimed to leverage Microsoft Power Platform's low-code capabilities while maintaining strict governance and security standards. The primary objective was to enable teams to continue building solutions independently without exposing the organization to unnecessary risks. IntelliTect's role was to design and implement an automated governance framework and streamline the application lifecycle management process, ensuring scalability and long-term sustainability.

## SOLUTIONS

IntelliTect implemented an automated, turnkey governance strategy using Azure DevOps, Terraform Cloud, and GitHub. By establishing CI/CD pipelines, IntelliTect streamlined solution deployment across development, model, and production environments. Extensive documentation and collaborative training sessions empowered teams to manage Power Platform solutions confidently.



## BENEFITS



### Automated Governance

Provided a secure and standardized environment for solution development.



### Streamlined ALM Processes

Enabled faster, more reliable solution deployments.



### Enhanced Team Capability

Improved knowledge integrations, fostering long-term self-sufficiency.