

CASE STUDY

200 Power Platform environments, 1,000 makers, 6,000 reports, and no one managing any of it.

Tetra Tech had a thriving Power Platform adoption problem: thousands of apps, flows, and reports built by over a thousand citizen developers with no governance, no inventory, and no way to identify what was orphaned, redundant, or out of compliance. Armely implemented a Power Platform Center of Excellence (CoE) that gave leadership visibility and control without shutting down the makers.

Does this describe your Power Platform?

- Power Apps and flows are being built across your organization with no inventory or oversight.
- You do not know which environments use Dataverse or Premium connectors, or what they cost.
- Orphaned apps and unused flows accumulate with no cleanup process.
- Citizen developers build without standards, and IT finds out after something breaks.
- There is no approval workflow for new apps or deployments across environments.
- Compliance and security audits require manual investigation every time.

What Armely did for Tetra Tech

Context: Tetra Tech is a global consulting and engineering firm focused on water, energy, environment, and international development. Their Power Platform had grown to 200+ environments with 1,000+ makers and 6,000+ Power BI reports, all without centralized governance.

What Armely built: Armely implemented Microsoft's Power Platform Center of Excellence (CoE) toolkit, including inventory and governance apps, deployment management, security and compliance automation, audit logging, training resources, and Power BI monitoring dashboards.

The result: Tetra Tech now has full visibility into every environment, app, flow, and maker. Orphaned and unused objects are identified automatically. Licensing costs are traceable. Deployments follow a governed process.

Before	After
No inventory of apps, flows, or environments across the organization	CoE inventory tracks every resource, owner, and last-used date automatically
No visibility into which environments used Premium connectors or Dataverse	Licensing exposure identified by environment, with cost optimization paths
Orphaned and unused objects accumulated with no detection or cleanup	Automated identification of orphaned, unused, and obsolete resources
Citizen developers built without standards, review, or approval workflows	App review and approval process with defined criteria and notifications
Compliance audits required manual investigation across 200+ environments	Automated compliance checks and audit logging across all environments
No centralized training or best practices for Power Platform development	Training portal, best practice library, and reusable design patterns in place

Book a free Power Platform governance review

We look at your environments, your maker activity, and your current governance posture, and show you what a Center of Excellence would look like for your organization.

armely.com | info@armely.com | 972-460-0643