



Accelerate Business

What Sets Us Apart

DynaTech's Competitive Advantage

Backed by years of expertise and a team of skilled professionals, DynaTech Systems stands at the forefront of the IT services industry. Our extensive portfolio includes cutting-edge solutions in cloud, ERP and CRM implementation, data analytics, artificial intelligence, and more.

We prioritize long-term partnerships built on collaboration and trust, delivering innovative, scalable, and secure solutions to keep our clients ahead in a rapidly evolving landscape.



150+

Global Projects

100+

Happy Clients

420+

Expert Minds

Microsoft Cloud Capabilities



Cloud



Azure
Infra



Azure
Services



Logic
Apps



Service
Bus



Functions



Event
Grid



API
Management



Synapse
Analytics



Load
Testing



Data
Factory



Business Applications



Marketing



Sales



Finance



SCM



Commerce



Customer
Service



Field
Service



Finance &
Operations



Project
Operations



Human
Resources



Low Code



Power
Pages



AI
Builder



Power
Apps



Power
Automate



Copilot
Studio



Data & BI



Fabric



Dataverse



Power BI



Customer
Insights



OneLake



Data
Engineering



Copilot



Data
Lake



Data
Factory



Data
Science



Data
Warehouse



Lakehouse



Microsoft
Purview

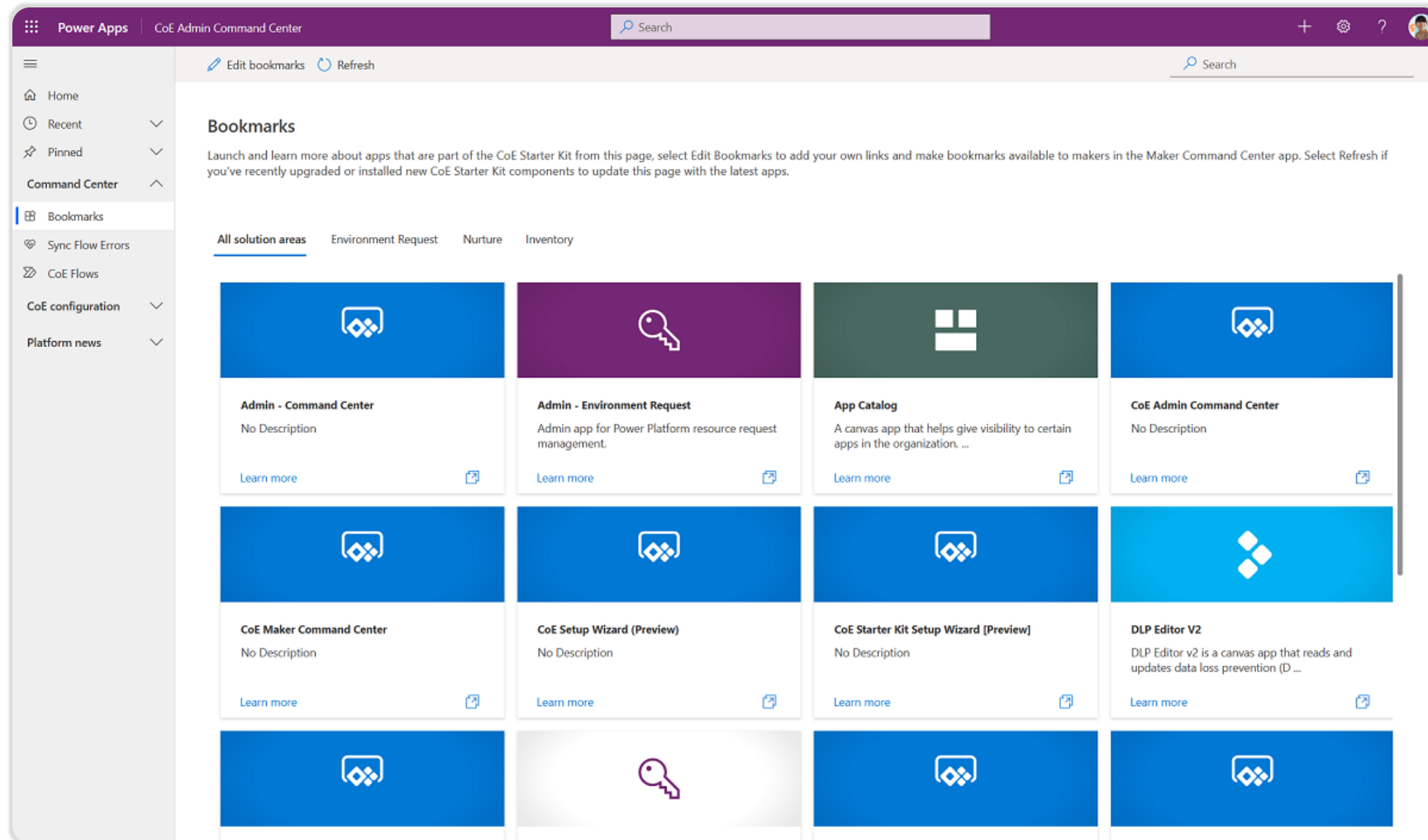


Real-Time
Intelligence

Security Tool for Dynamics 365 CE



The power Platform admin center provides a centralized view to manage security components across the environment. It includes links for using core components within the platform.



Data Loss Prevention (DLP) policies on various apps help administrators assess risk. It is part of the Power Platform admin view for monitoring security.

Power Apps | DLP Impact Analysis

Search

Edit policy Copy policy Open policy in PPAC Delete policy

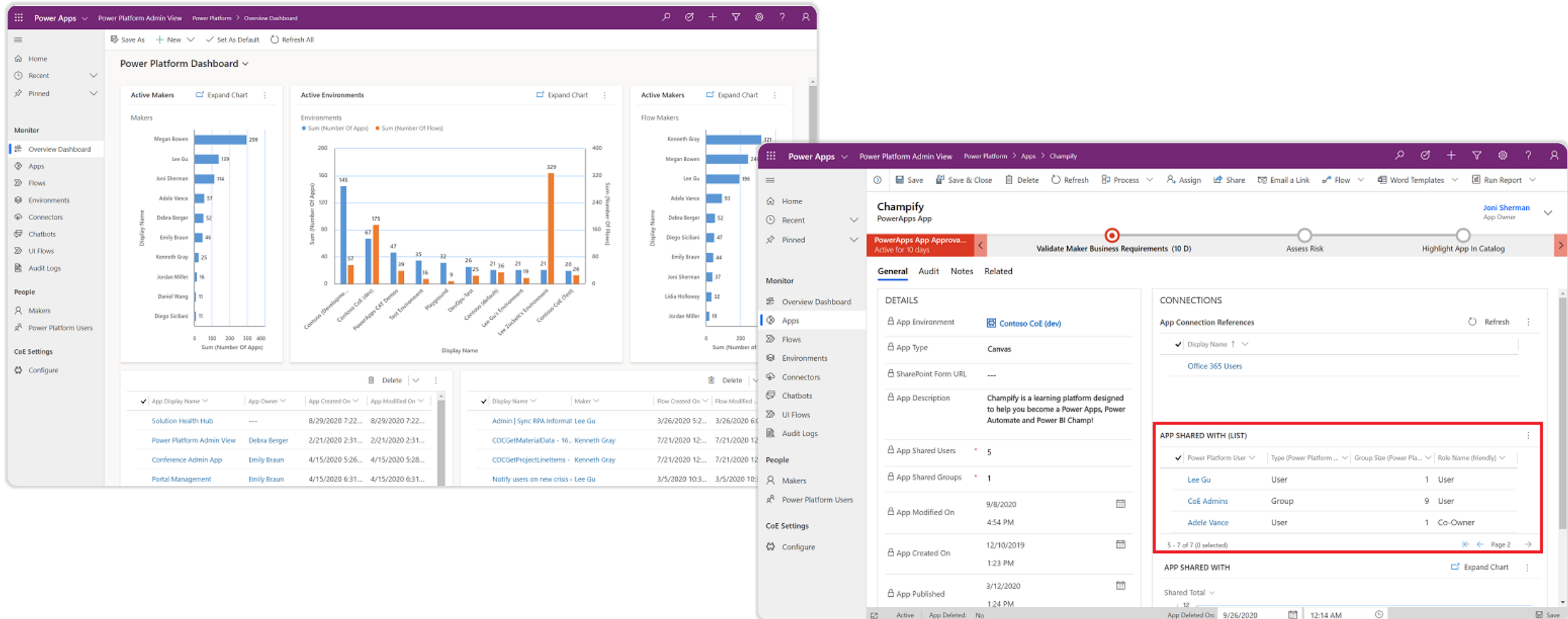
Data Policy Impact Analysis

Use the DLP Impact Analysis to view how apps and flows in your tenant are impacted by DLP Policies. Select an existing DLP Policy, update connector groups and environments and view the impact. Review and save your changes. Select an environment from the menu to view all DLP policies applied to this environment. Use the Power Platform Admin Center to create new policies.

Applied Policies Draft Policies

Name	Applied to	Created by	Created	Modified by	Modified
breaking dlp copy test	All environments, except 2	Adele Vance	5/28/2024	Adele Vance	6/21/2024
breaking-dlp	coe-test-gulzar	Adele Vance	5/28/2024	Adele Vance	5/28/2024
Default Env't Policy Copy1	coe-test-gulzar	Adele Vance	5/28/2024	Adele Vance	5/28/2024
Buisness-all-env-draft	2 environments	Adele Vance	5/28/2024	Adele Vance	5/28/2024
Default Env't Policy	Personal Productivity	Adele Vance	2/28/2024	Adele Vance	4/3/2024

Admins can access overview dashboards showing app ownership and user lists. This tool aids in tracking app activity and ensuring compliance. App ownership details highlight who owns specific apps within the platform. It also displays a shared user list, ensuring visibility into app access and collaboration.



This view shows the ability to send automated emails to app owners or users regarding security-related actions or updates. It helps in streamlining communication within the platform.

The screenshot displays the Power Platform Admin View interface. The left sidebar shows the navigation menu with categories like Home, Recent, Pinned, Monitor, Overview Dashboard, PowerApps Apps, Flows, Environments, Connectors, Bots, Desktop Flows, Power Pages Sites, Audit Log, Business Process Flows, Solutions, AI Models, Requests, and Users. The main content area shows the 'Maker - Environment Request' app details, including its ID, owner (Lee Gu), and various settings. The 'Email Users' dialog box is open on the right, allowing the user to select recipients (Owners or Users) and compose an email. The email body contains a link to the app: 'Link to App: [Maker - Environment Request](#)'. The 'Send' button is visible at the bottom right of the dialog.

Power Apps | Power Platform Admin View

Search

Home Recent Pinned Monitor Overview Dashboard PowerApps Apps Flows Environments Connectors Bots Desktop Flows Power Pages Sites Audit Log Business Process Flows Solutions AI Models Requests Users

Maker - Environment Request - Saved

PowerApps App

PowerApps App Appro... Active for 3 months

Validate Maker Business Requirements (3 Mo)

Overview Governance Connections Usage Shared with App Feedback ROI Settings Related

DETAILS

ID	8a03a7bc-19c7-415d-9001-8d080aad8b7a
App Owner	Lee Gu
App is Orphaned	no
App Environment	pctools-prod
App Type	Canvas
App Plan Classification	Premium
App State	---
App Description	Allows Makers (aka Power Platform developers that are not admins) to request Power Platform Admin services and resources like new Environments and applying DLP Policy changes.

APP CHANGES

App Created On	10/
App Modified On	12/
App Published	12/
App Deleted	No
App Deleted On	---
App Last Launched On	12/
Quarantine App Date	---

SHAREPOINT DETAILS

SharePoint Form URL	---
---------------------	-----

Email Users

To: ☐ Owners ☐ Users

Lee Gu X Search

Subject: Concerning app: Maker - Environment Request

Message

Format - B / U

Link to App: [Maker - Environment Request](#)

Send

Strategic alignment and value analysis: This section focuses on aligning business strategy with app development, ensuring that apps contribute to overarching business goals. **Quantifying value with the value calculator:** The value calculator helps quantify the impact of apps, providing clear metrics to demonstrate return on investment.


Value analysis


Microsoft Power Platform


Analysis of solution
We've assessed how well your solution aligns with our organization's objectives, and we're sharing the results. This report outlines the level of alignment between your solution and our objectives, its impact, and provides a summary of the analysis findings. If you are analyzing an existing solution, this report provides you with great insight into the numerous ways your solution impacts the organization. Please review each, and agree with individual analysis results.

Foster a safe and healthy work environment
Health and Safety Directorate

Analysis Summary Objective

Alignment  5 / 5

Impact  5 / 5

Confidence  9 / 10

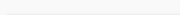
Impact type
TANGIBLE ☒ Agree

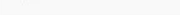
Enhance accessibility for all employees
Human Resources

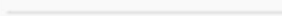
Analysis Summary Objective

Implement Technology-Driven Automation for Process Optimization
Operations and production

Analysis Summary Objective

Alignment  / 5

Impact  / 5

Confidence  / 10

Impact type
TANGIBLE ☒ Agree

Foster high employee engagement and collaboration
Contoso

Analysis Summary Objective

Continue

Value calculation

Microsoft Power Platform

Value calculation
Value calculation is where you provide the next level of detail about your app. It helps build up the total picture of value. Take time to review each strategic objective and consider the apps contribution by using the various drop-down controls and inputs. There is a key value statement generated for you that can appear in a dashboard.

Foster a safe and healthy work environment
Health and Safety Directorate | Reduction

Prioritize the well-being of employees by establishing and maintaining a safe and healthy workplace, mitigating hazards, and promoting employee well-being.

Key value statement
Transforming safety inspections for a safer workplace

Value calculation
Reduced workplace incidents
-33.57% £480,000.00

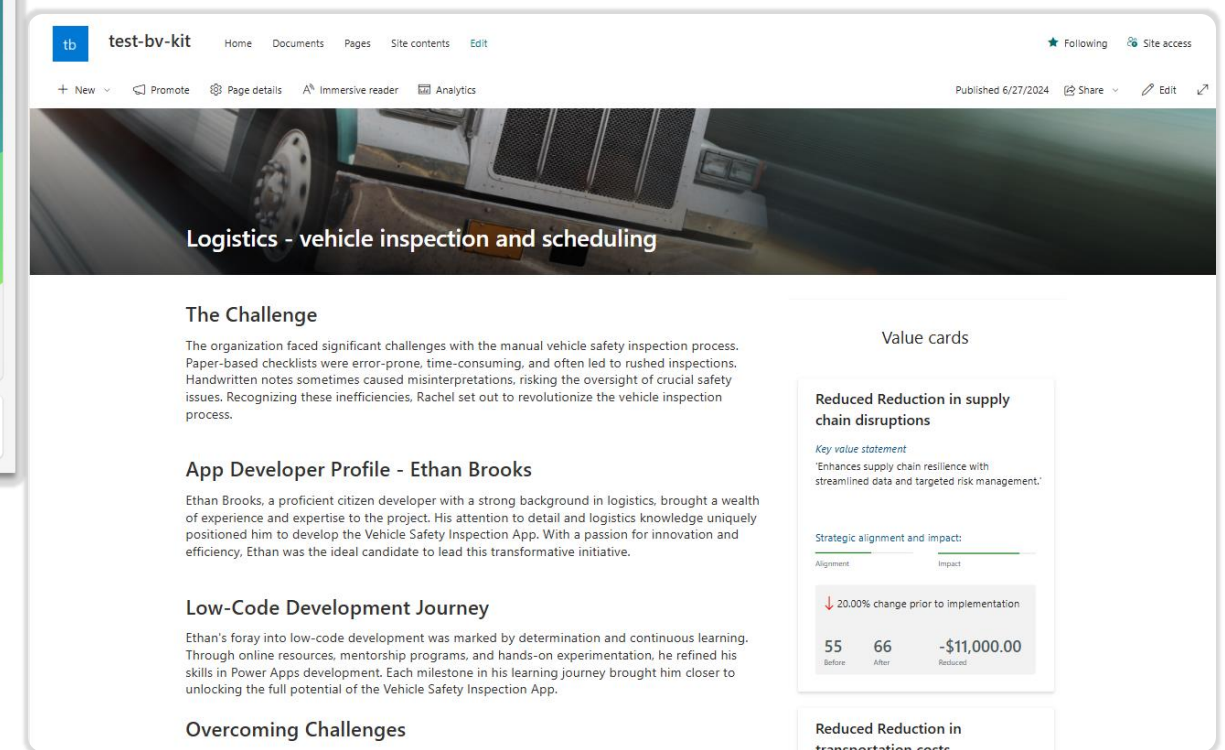
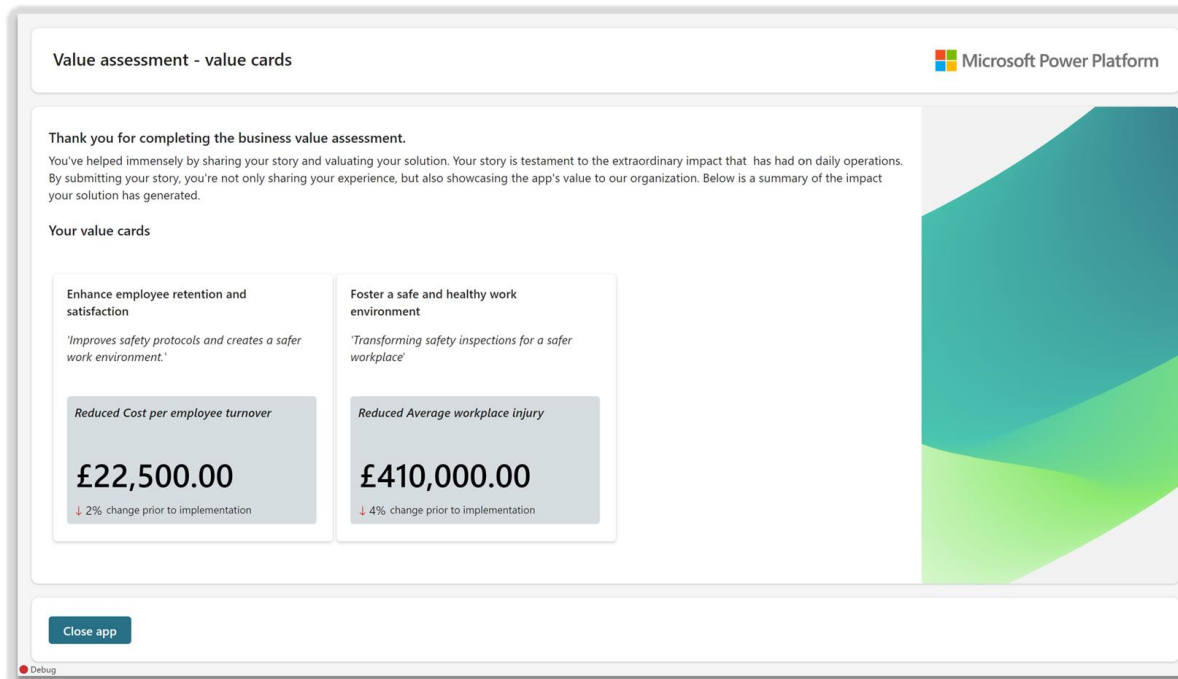
Value calculation
Action goal Target area
Reduced workplace incidents
Or
Before implementation 143
After implementation 95
Available measures for value calculation
Average workplace injury
Save

Complete

Implement Technology-Driven Automation for Process Optimization

Value calculation

Communicate value with value cards: Value cards are a visual tool for illustrating app benefits, helping stakeholders understand the app's business impact immediately. **Communicate value with value cards:** This second point on value cards reiterates their importance in visually representing key benefits to stakeholders for effective communication.



The Developer Compliance Center helps maintain governance and security standards within the Power Platform. The slide includes links to resources for governance components.

The screenshot displays the Power Apps Developer Compliance Center interface. The top navigation bar includes 'Power Apps' and 'Developer Compliance Center' with a search bar. The left sidebar lists navigation options: Home, Recent, Pinned, Compliance Center, Canvas Apps, Flows, Custom Connectors, Bots, Desktop Flows, Environments, Model Driven Apps, and Solutions. The main content area is titled 'Canvas Apps' and provides a summary: 'Review canvas apps that you own or co-own that may need additional attention - your Power Platform admin team may have requested additional details, your app may be inactive or non-compliant. Provide additional Support Details to help keep your app in compliance.' Below this, there are filters: 'All', 'Missing Details', 'Flagged as inactive', 'Non-Compliant', and 'Re-publish needed'. The main area displays a grid of app cards, each with a title, description, and status indicators. The cards are: 'Video hub' (coe-byodl-components-dev), 'Admin - Command Center' (coe-byodl-components-dev), 'Maker - Command Center' (coe-custompages-components-dev), 'Set Flow Permissions' (coe-custompages-components-dev), 'Setup Wizard' (coe-byodl-components-dev), 'Admin - Environment Request' (coe-custompages-components-dev), 'DLP Editor V2' (coe-byodl-components-dev), 'Admin - Environment Request' (coe-byodl-components-dev), 'Set App Permissions' (coe-byodl-components-dev), and 'Maker - Environment Request' (coe-custompages-components-dev). Each card has status indicators for 'Missing details' and 'Flagged as inactive'.

App Name	Component ID	Description	Status
Video hub	coe-byodl-components-dev	This development app is contributing to the concept of a community hub.	Missing details, Flagged as inactive
Admin - Command Center	coe-byodl-components-dev	Command and Setup Center for Admins to navigate to other CoE Starter Kit resources	Missing details, Flagged as inactive
Maker - Command Center	coe-custompages-components-dev	Command Center for Makers to navigate to other CoE Starter Kit resources	Missing details, Flagged as inactive
Set Flow Permissions	coe-custompages-components-dev	As a Global Admin, Environment Admin or Business Application Admin this app can be used to re-assign ...	Missing details, Flagged as inactive
Setup Wizard	coe-byodl-components-dev	This app provides a setup wizard to walk you through the steps of installing and upgrading the CoE S ...	Missing details, Flagged as inactive
Admin - Environment Request	coe-custompages-components-dev	Admin app for Power Platform resource request management.	Missing details, Flagged as inactive
DLP Editor V2	coe-byodl-components-dev	DLP Editor v2 is a canvas app that reads and updates data loss prevention (DLP) ...	Missing details, Flagged as inactive
Admin - Environment Request	coe-byodl-components-dev	Admin app for Power Platform resource request management.	Missing details, Flagged as inactive
Set App Permissions	coe-byodl-components-dev	As a Global Admin, Environment Admin or Business Application Admin this app can be used to re-assign ...	Missing details, Flagged as inactive
Maker - Environment Request	coe-custompages-components-dev	Allows Makers (aka Power Platform developers that are not admins) to request ...	Missing details, Flagged as inactive

This flow outlines the structured process for approving the Maker Business Requirements, ensuring compliance with organizational standards.

The screenshot displays the Power Apps Admin Center interface for the 'Northwind Orders (Canvas) - Begin Part 1' app. The app is in the 'PowerApps App Approval' stage, which is active for 14 days. A modal window is open for 'Validate Maker Business Requirements', showing fields for 'Check if Maker Provided Business Requirements' (No) and 'Confirm Business Impact' (---). The 'Next Stage' button is visible. The app details show it was created on 3/30/2020 and is shared with Lee Gu (User, Owner).

Field	Value
App Environment	PowerApps
App Type	Canvas
SharePoint Form URL	---
App Description	---
App Shared Users	0
App Shared Groups	0
App Modified On	3/30/2020 3:42 PM
App Created On	3/30/2020 3:42 PM
App Published	3/30/2020 3:42 PM

APP SHARED WITH (LIST)

Power Platform User	Type (Power Platform User)	Group Size (Power Platform User)	Role Name (Friendly)
Lee Gu	User	1	Owner

APP SHARED WITH

Shared Total

Sum (Owner Role Name (Friendly))

1

The approval process for automated workflows, ensuring that all flows adhere to governance policies and operational guidelines.

The screenshot displays the Power Apps interface for editing a flow named 'Button -> Create a new record'. The flow is currently in the 'Flow Approval BPF' stage, which is active for 13 hours. The flow details show it was created on 9/28/2020 and modified on 9/28/2020. A modal window titled 'Validate Maker Business Requirements (13 Hrs)' is open, showing a 'Check if Maker Provided Business Requirements' step with a 'No' result, and a 'Confirm Business Impact' step with a '---' result. The 'Next Stage' button is visible. The flow is shared with 'Power Platform User' and 'Type (Power Platform...)'. The 'Flow Shared With (List)' section shows 'No data available'.

Power Apps | Power Platform Admin View | Power Platform > Flows > Button -> Create a new record

Button -> Create a new record
Flow

Flow Approval BPF
Active for 13 hours

Validate Maker Business Requirements (13 Hrs)

Assess Risk

Complete Admin Review

General | Audit | Related

Flow Details

Property	Value
Flow Environment	Github-Den
Flow State	Started
Flow Created On	9/28/2020
Flow Modified On	9/28/2020

Check if Maker Provided Business Requirements: No

Confirm Business Impact: ---

Next Stage >

Connection References

Display Name: Common Data Service (current environment)

Flow Shared With (List)

Power Platform User | Type (Power Platform...) | Group Size (Power P...) | Role Name

No data available.

This flow guarantees that only secure and compliant connectors are utilized, safeguarding the platform's integrity.

The screenshot displays the 'Custom Azure DevOps Orgs' connector configuration page in the Power Platform Admin View. The interface includes a left-hand navigation pane with options like Home, Recent, Pinned, Monitor, Overview Dashboard, Apps, Flows, Environments, Connectors, Chatbots, UI Flows, Audit Logs, People, Makers, Power Platform Users, CoE Settings, and Configure. The main content area shows the connector details for 'CustomAzureDevOpsOrgs', including its name, environment, and owner (Lee Gu). A modal window titled 'Validate Maker Business Requirements (14 D)' is open, showing a progress bar with three stages: 'Custom Connector Appr...' (Active for 14 days), 'Validate Maker Business Requirements (14 D)', and 'Assess Risk'. The modal also contains a table with columns for 'Check if Maker Provided Business Requirements' and 'Check if Maker Provided Conditions of Use', and a 'Next Stage >' button. The background shows a list of flows and a 'Flows' section with a 'Select' button.

This process ensures that chatbots deployed within the platform meet compliance and security standards before going live.

The screenshot displays the Power Apps Admin View interface for the 'CoE Starter Test Bot' chatbot. The top navigation bar includes 'Power Apps', 'Power Platform Admin View', and 'Chatbots'. The main header shows the chatbot name and a progress bar with stages: 'Chatbot Approval BPF' (Active for 14 days), 'Validate Maker Business Requirements (14 D)' (highlighted with a red circle), 'Assess Risk', and 'Complete Admin Review'.

The 'General' tab is selected, showing a table of properties for the chatbot:

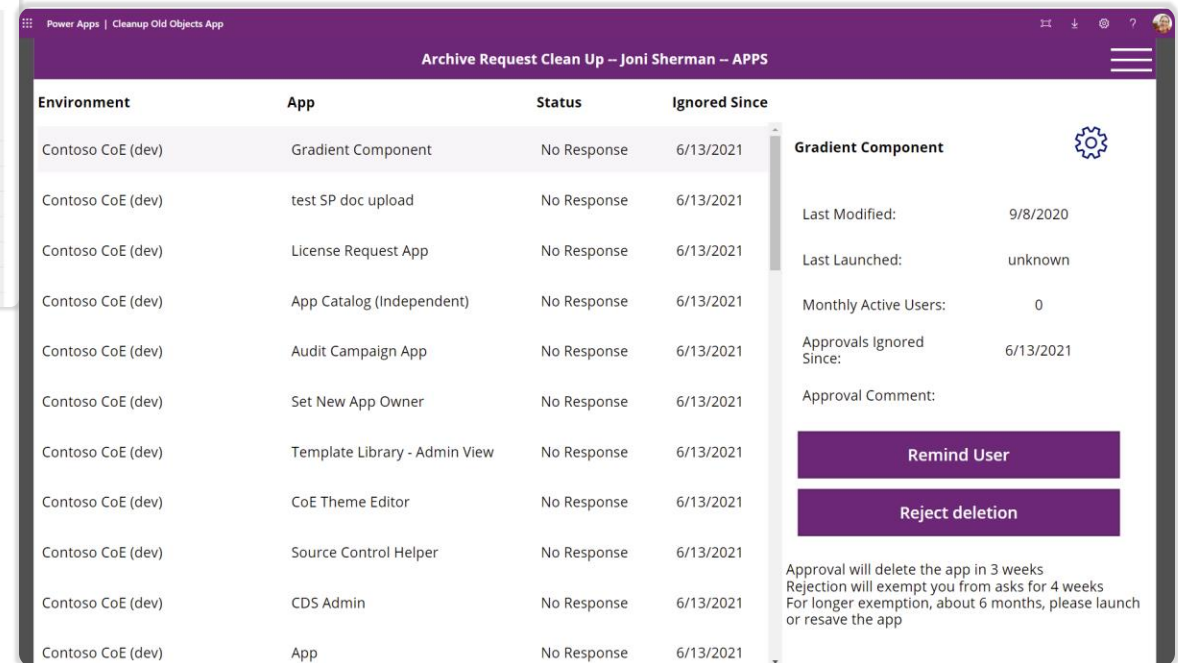
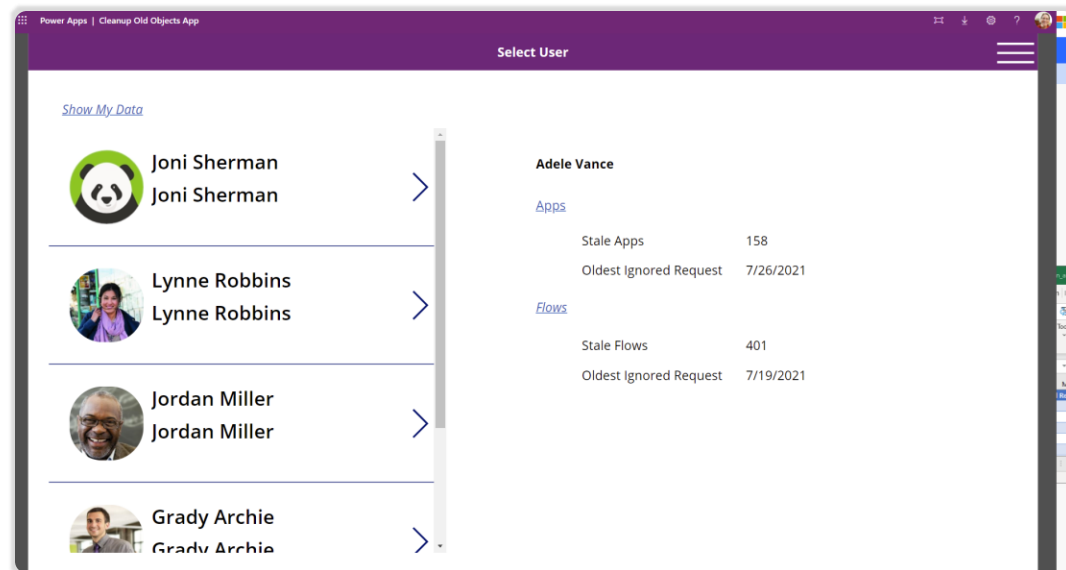
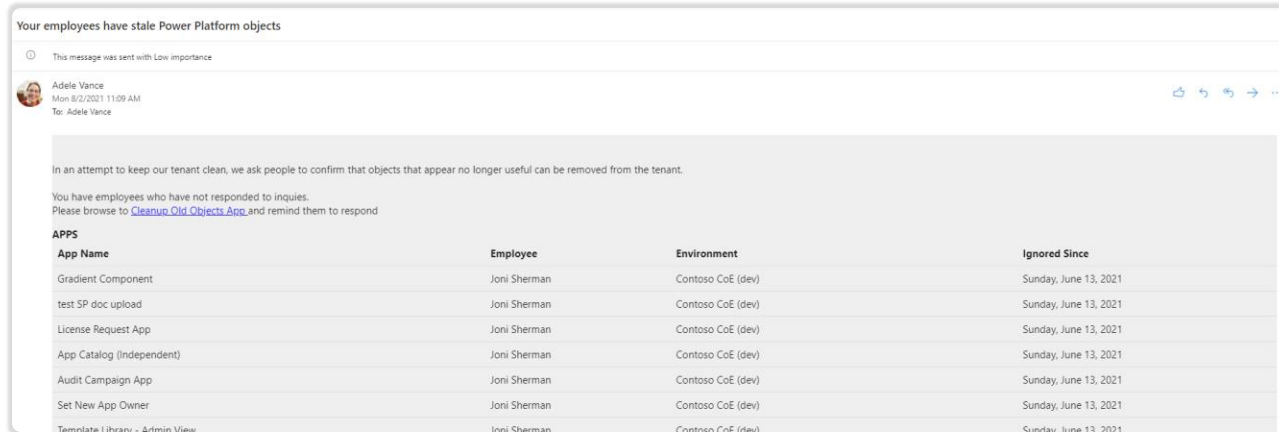
Name	CoE Starter Test
PWA Display Name	CoE Starter Test
PWA Environment Display Name	Contoso (default)
PWA State	Published
PWA Last Launched On	---
PWA Number Launches	0
PWA is Orphaned	No
PWA Created On	5/29/2020 3:49 PM
PWA Owner	Lee Gu
Owner	Lee Gu

A modal dialog box is open over the 'Validate Maker Business Requirements' stage, asking to 'Check if Maker Provided Business Requirements' (No) and 'Confirm Business Impact' (---). A 'Next Stage' button is visible.

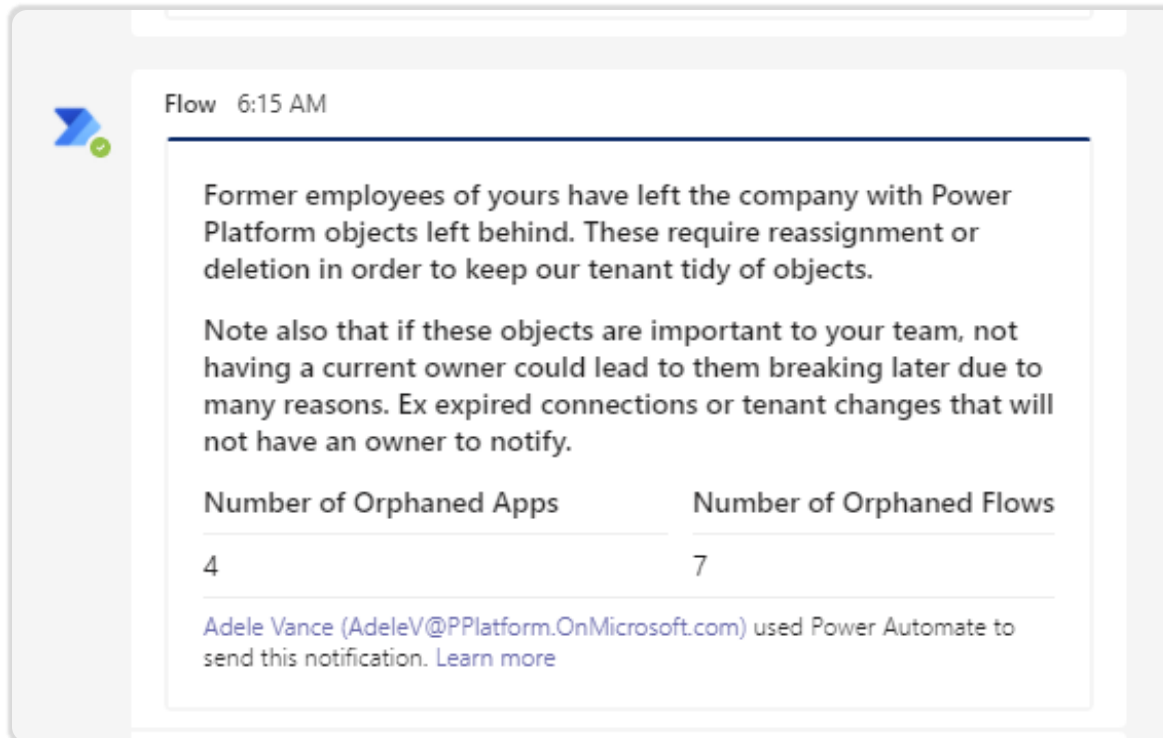
The 'Components' tab is also visible, showing a list of chatbot components:

Name	Component	Component	Created On
Confirmed Failure	Published	No	9/29/2020 12:...
Confirmed Success	Published	No	9/29/2020 12:...
CSAT Rating	Published	Yes	9/29/2020 12:...
End of Conversation	Published	No	9/29/2020 12:...
Escalate	Published	No	9/29/2020 12:...
Get Store Locations	Published	Yes	9/29/2020 12:...
Goodbye	Published	No	9/29/2020 12:...
Greeting	Published	No	9/29/2020 12:...
Lesson 1 - A simple topic	Published	No	9/29/2020 12:...
Lesson 2 - A simple topic with a condition and	Published	No	9/29/2020 12:...
Lesson 3 - A topic with a conditions, variables a	Published	No	9/29/2020 12:...
Lesson 4 - A topic with a conditions, variables a	Published	No	9/29/2020 12:...
Start over	Published	No	9/29/2020 12:...

Admins receive email notifications about old objects that require review, with options to reject deletions or send reminders. This ensures efficient security management for orphaned objects.



The slide shows the process for reassigning orphaned objects within the platform, helping maintain security and prevent resource mismanagement.



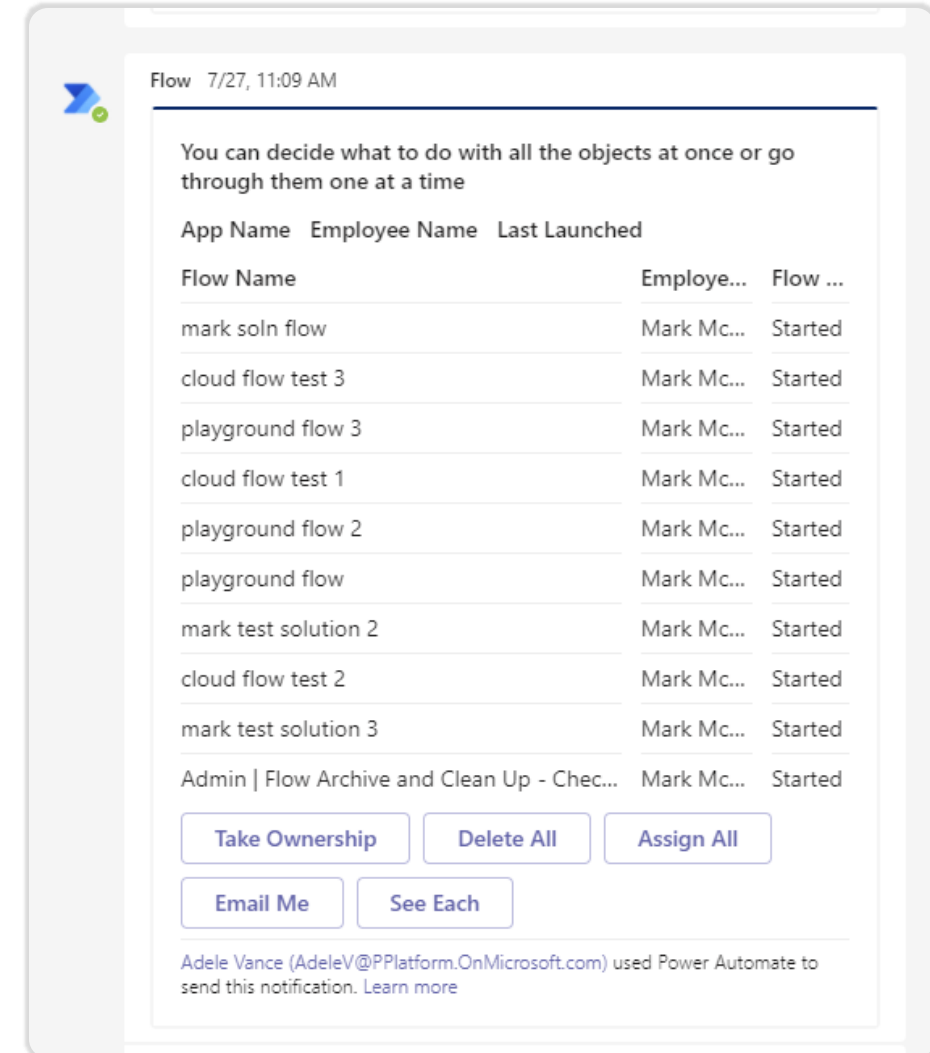
Flow 6:15 AM

Former employees of yours have left the company with Power Platform objects left behind. These require reassignment or deletion in order to keep our tenant tidy of objects.

Note also that if these objects are important to your team, not having a current owner could lead to them breaking later due to many reasons. Ex expired connections or tenant changes that will not have an owner to notify.

Number of Orphaned Apps	Number of Orphaned Flows
4	7

Adele Vance (AdeleV@PPlatform.OnMicrosoft.com) used Power Automate to send this notification. [Learn more](#)



Flow 7/27, 11:09 AM

You can decide what to do with all the objects at once or go through them one at a time

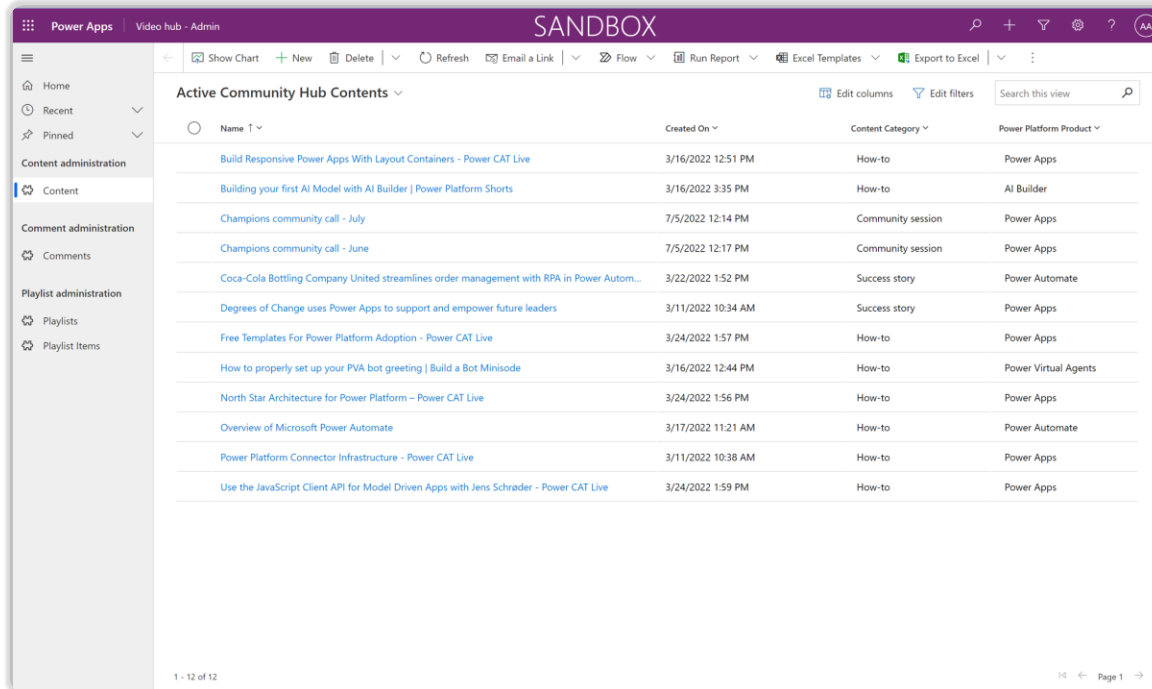
App Name	Employee Name	Last Launched
Flow Name	Employee...	Flow ...
mark soln flow	Mark Mc...	Started
cloud flow test 3	Mark Mc...	Started
playground flow 3	Mark Mc...	Started
cloud flow test 1	Mark Mc...	Started
playground flow 2	Mark Mc...	Started
playground flow	Mark Mc...	Started
mark test solution 2	Mark Mc...	Started
cloud flow test 2	Mark Mc...	Started
mark test solution 3	Mark Mc...	Started
Admin Flow Archive and Clean Up - Chec...	Mark Mc...	Started

[Take Ownership](#) [Delete All](#) [Assign All](#)

[Email Me](#) [See Each](#)

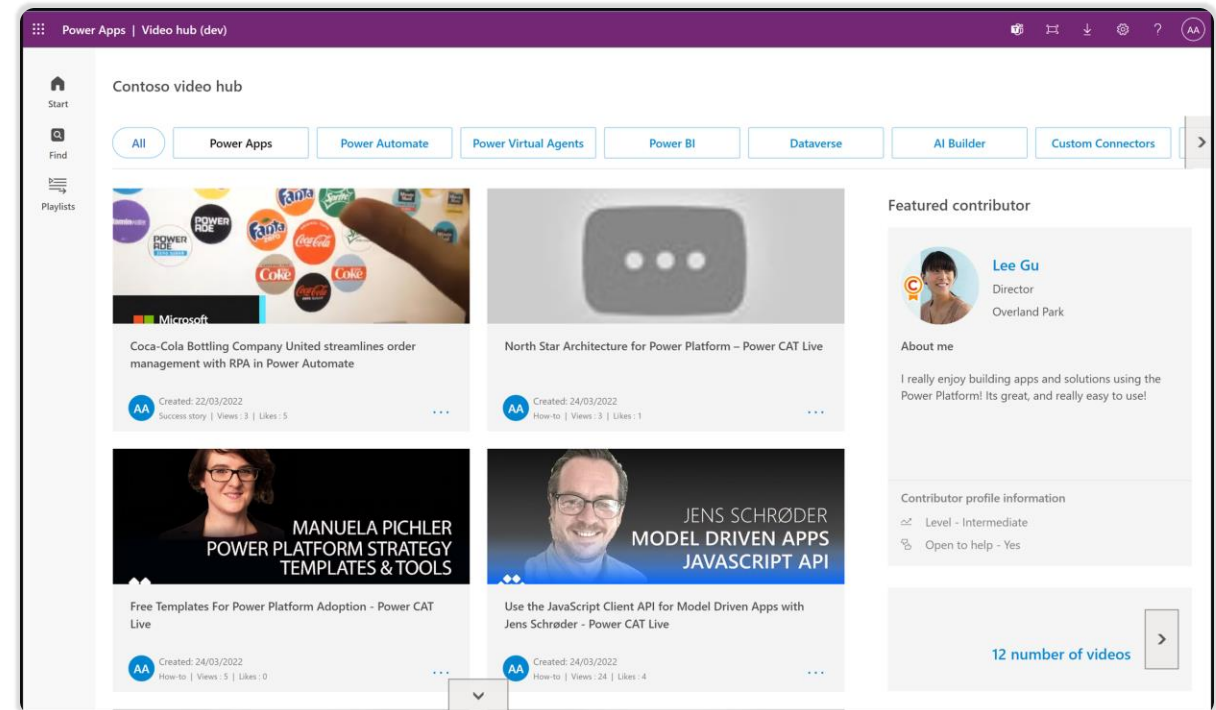
Adele Vance (AdeleV@PPlatform.OnMicrosoft.com) used Power Automate to send this notification. [Learn more](#)

The Video Hub allows administrators to manage video resources effectively. This slide references nurturing components for streamlined video content management.

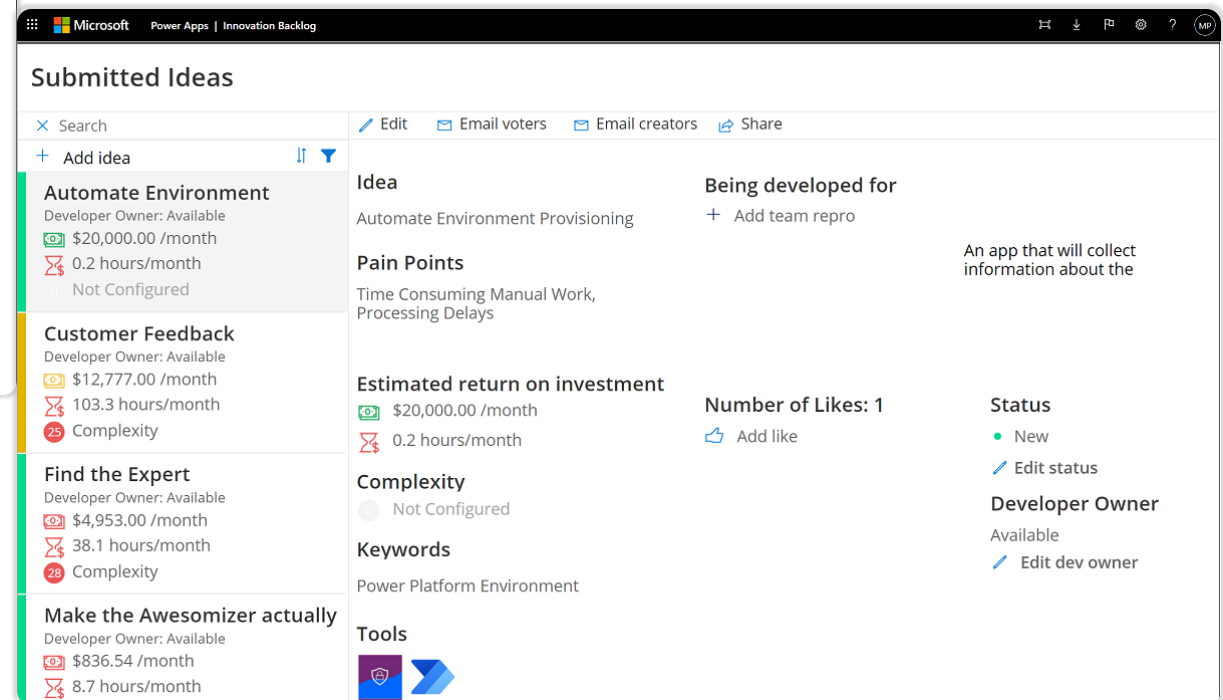
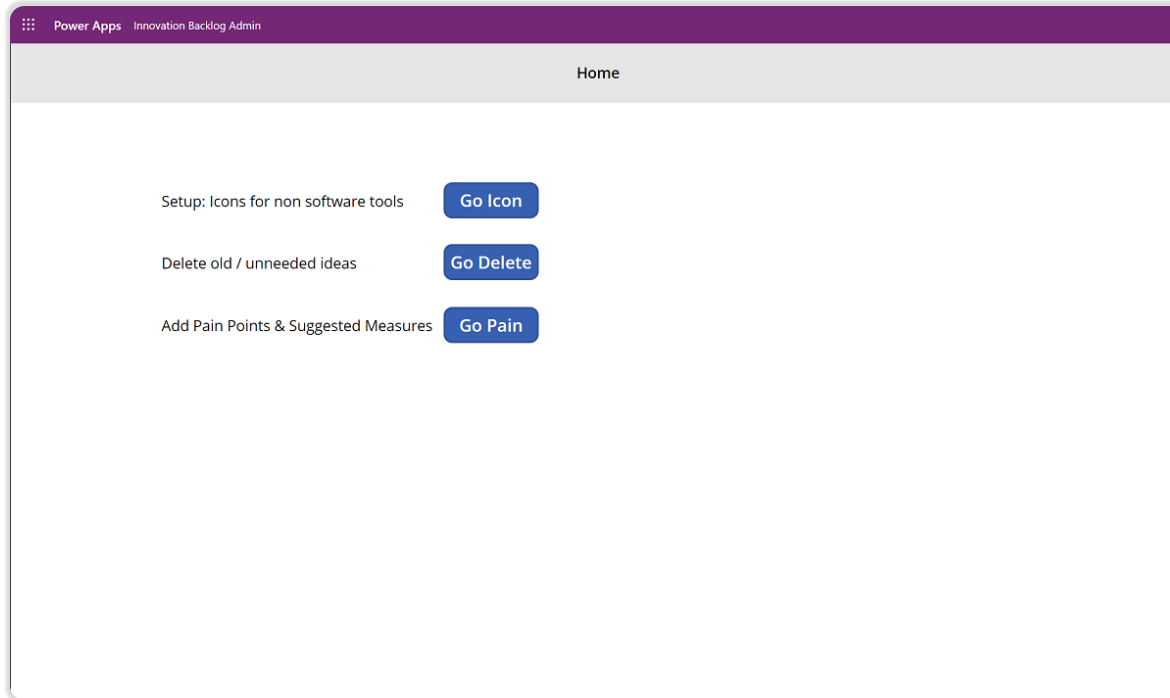


The screenshot shows the 'Active Community Hub Contents' table in the Power Apps Video Hub Admin interface. The table lists various video resources with columns for Name, Created On, Content Category, and Power Platform Product.

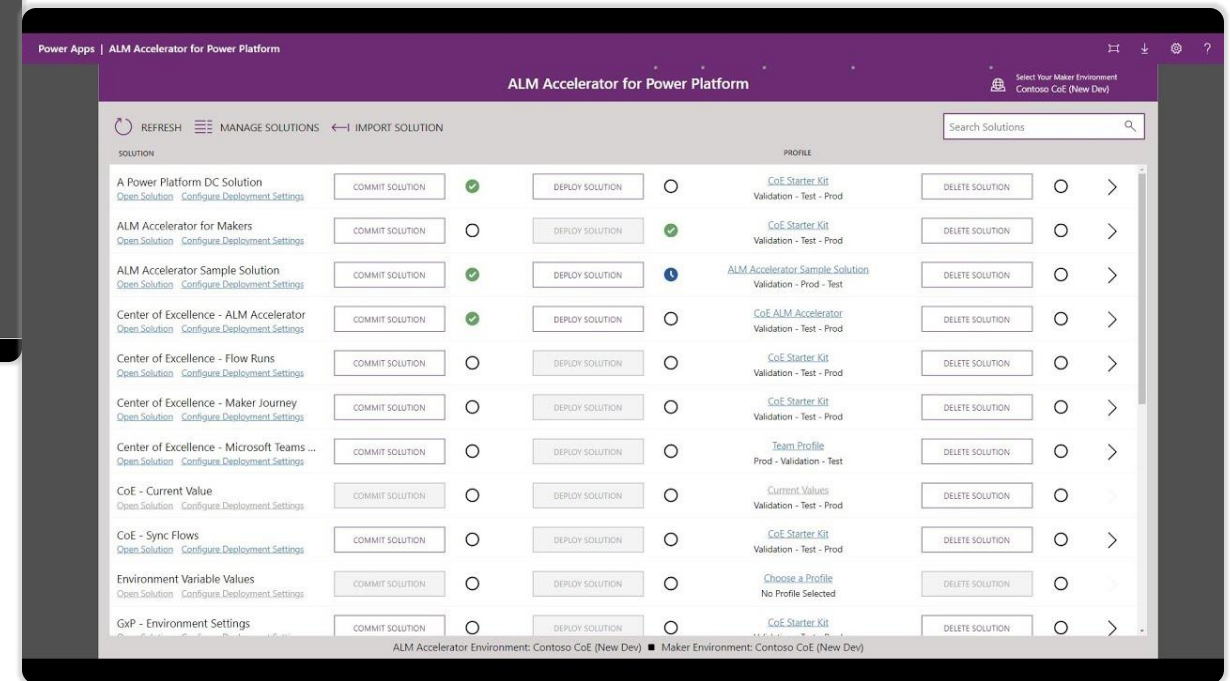
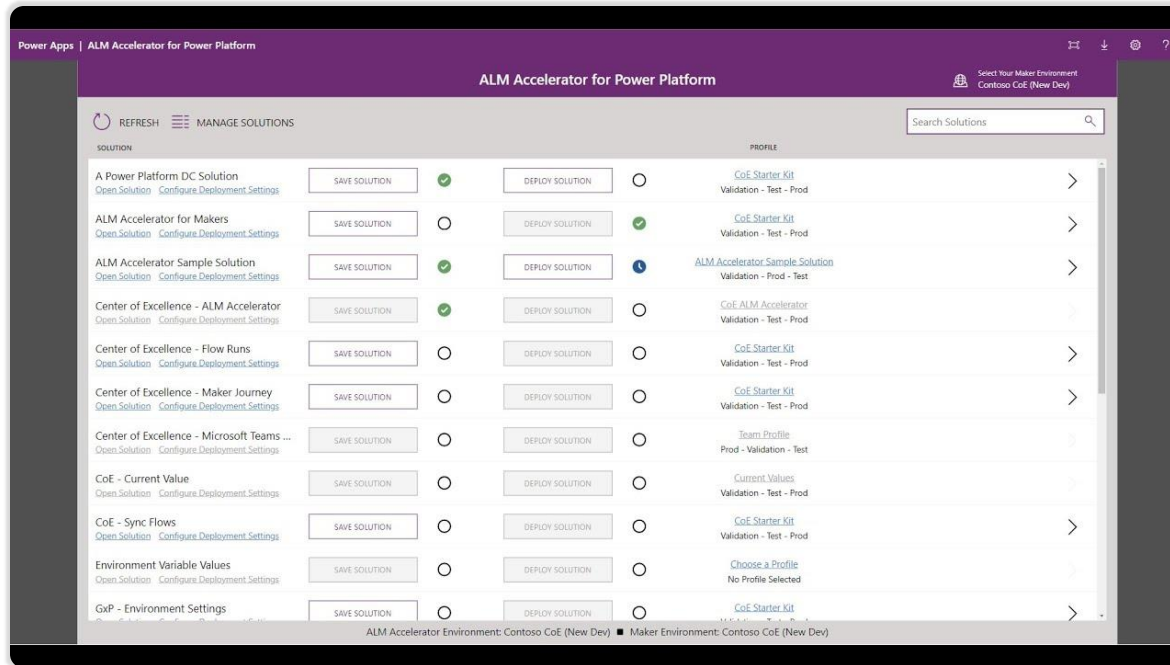
Name	Created On	Content Category	Power Platform Product
Build Responsive Power Apps With Layout Containers - Power CAT Live	3/16/2022 12:51 PM	How-to	Power Apps
Building your first AI Model with AI Builder Power Platform Shorts	3/16/2022 3:35 PM	How-to	AI Builder
Champions community call - July	7/5/2022 12:14 PM	Community session	Power Apps
Champions community call - June	7/5/2022 12:17 PM	Community session	Power Apps
Coca-Cola Bottling Company United streamlines order management with RPA in Power Automate	3/22/2022 1:52 PM	Success story	Power Automate
Degrees of Change uses Power Apps to support and empower future leaders	3/11/2022 10:34 AM	Success story	Power Apps
Free Templates For Power Platform Adoption - Power CAT Live	3/24/2022 1:57 PM	How-to	Power Apps
How to properly set up your PVA bot greeting Build a Bot Minisode	3/16/2022 12:44 PM	How-to	Power Virtual Agents
North Star Architecture for Power Platform - Power CAT Live	3/24/2022 1:56 PM	How-to	Power Apps
Overview of Microsoft Power Automate	3/17/2022 11:21 AM	How-to	Power Automate
Power Platform Connector Infrastructure - Power CAT Live	3/11/2022 10:38 AM	How-to	Power Apps
Use the JavaScript Client API for Model Driven Apps with Jens Schrader - Power CAT Live	3/24/2022 1:59 PM	How-to	Power Apps



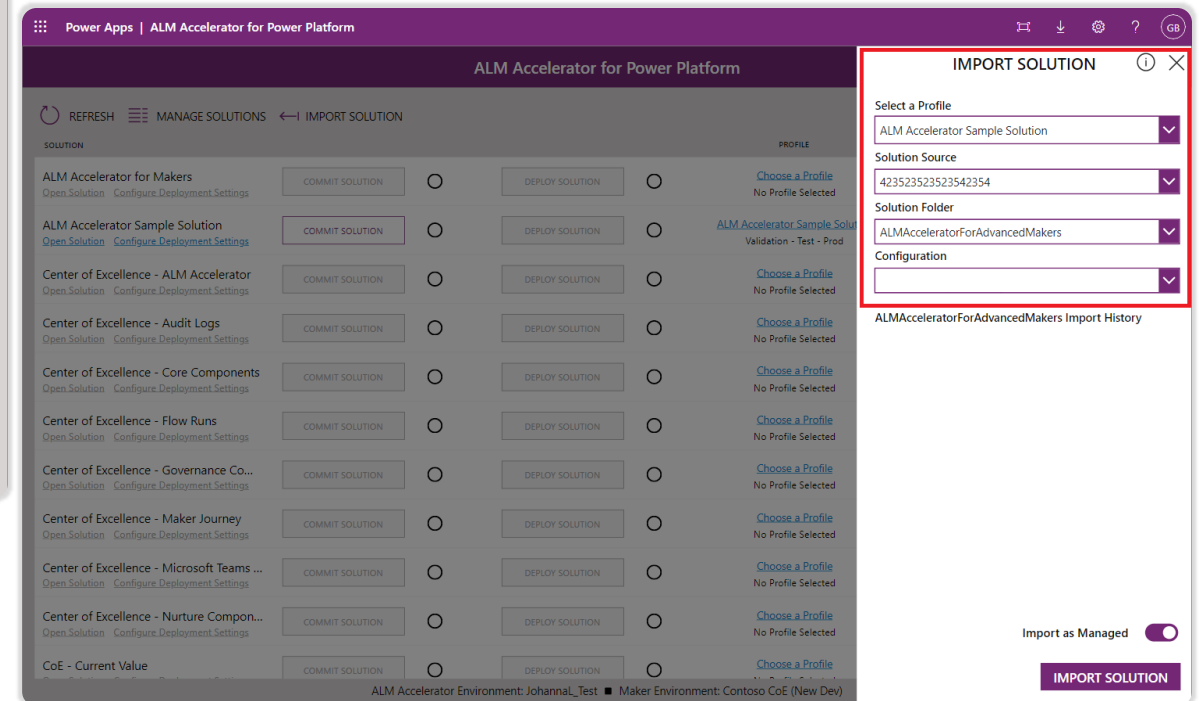
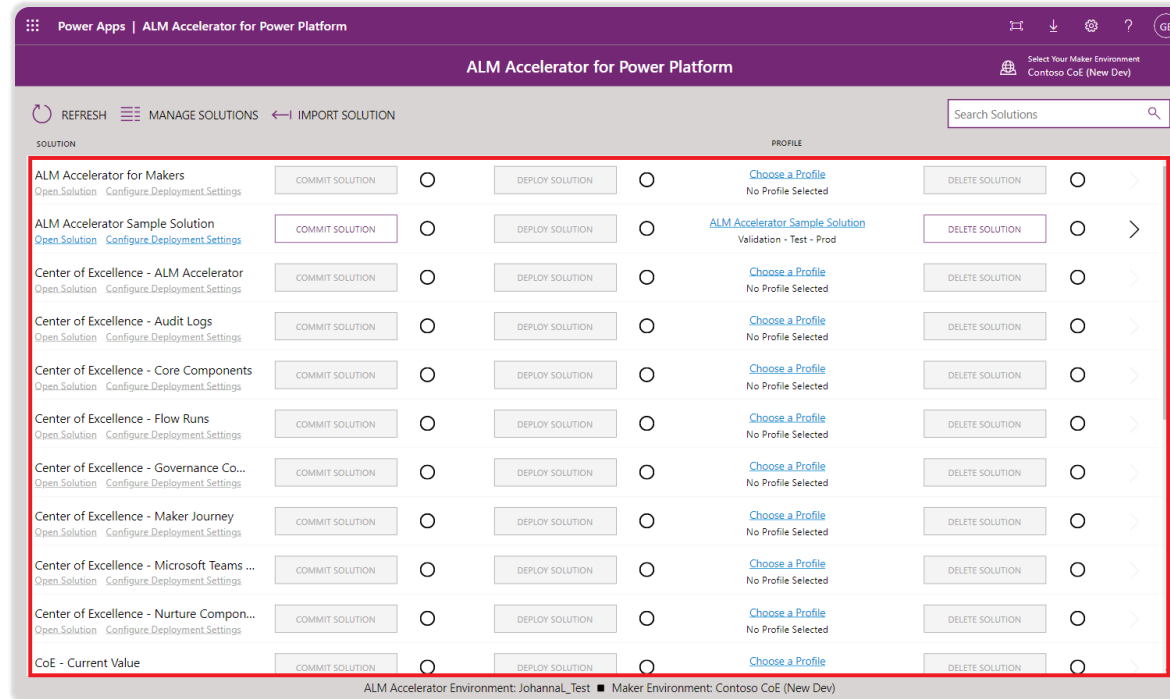
With the Innovation Backlog App admin can manage and prioritize new innovations within the Power Platform. Users can easily submit new ideas and feature requests as well as prioritize framework.



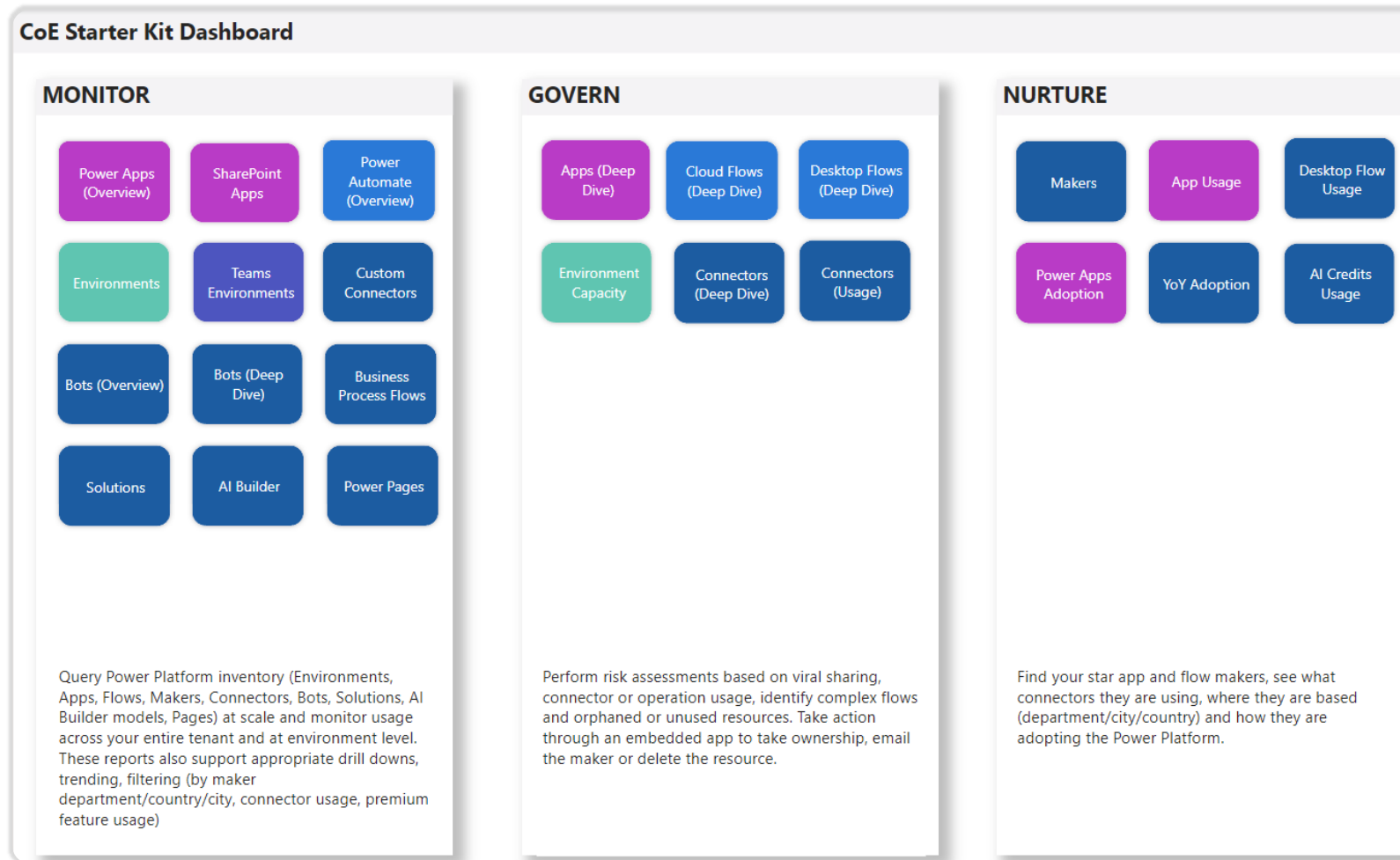
New Maker Experience: Offers a streamlined experience for new makers to deploy solutions efficiently. **Advanced Maker Experience:** Provides tools for advanced makers to manage more complex deployments and customizations.



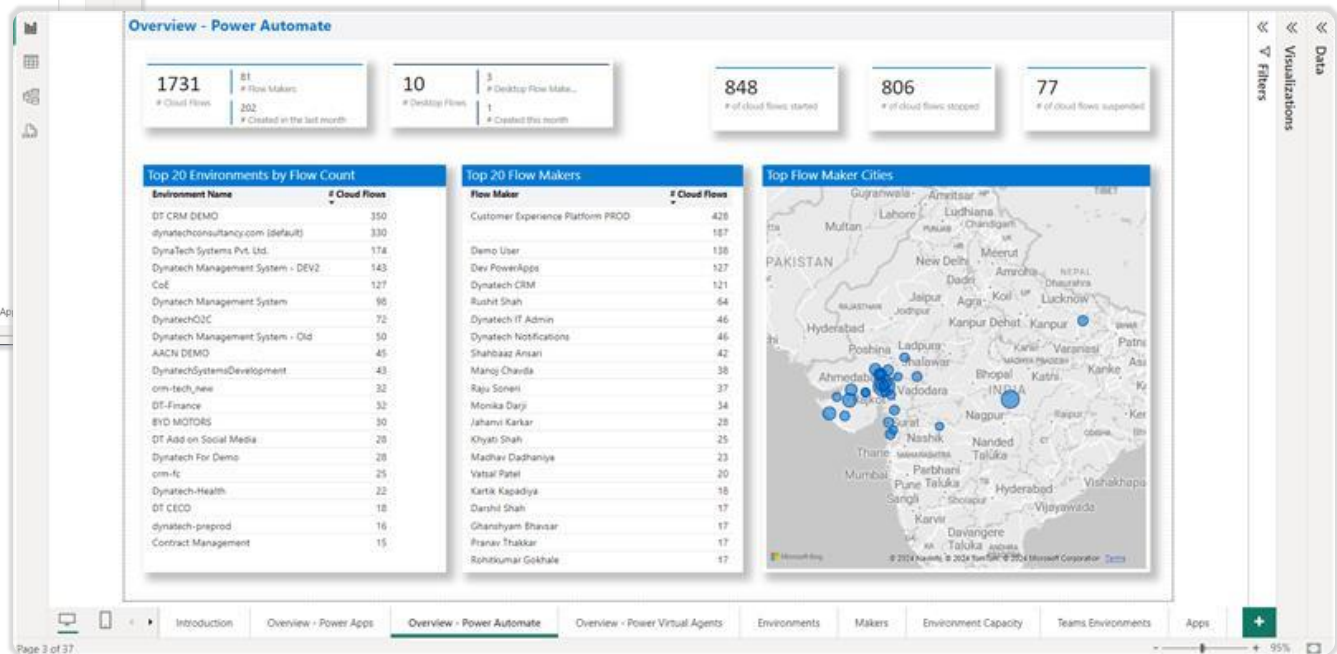
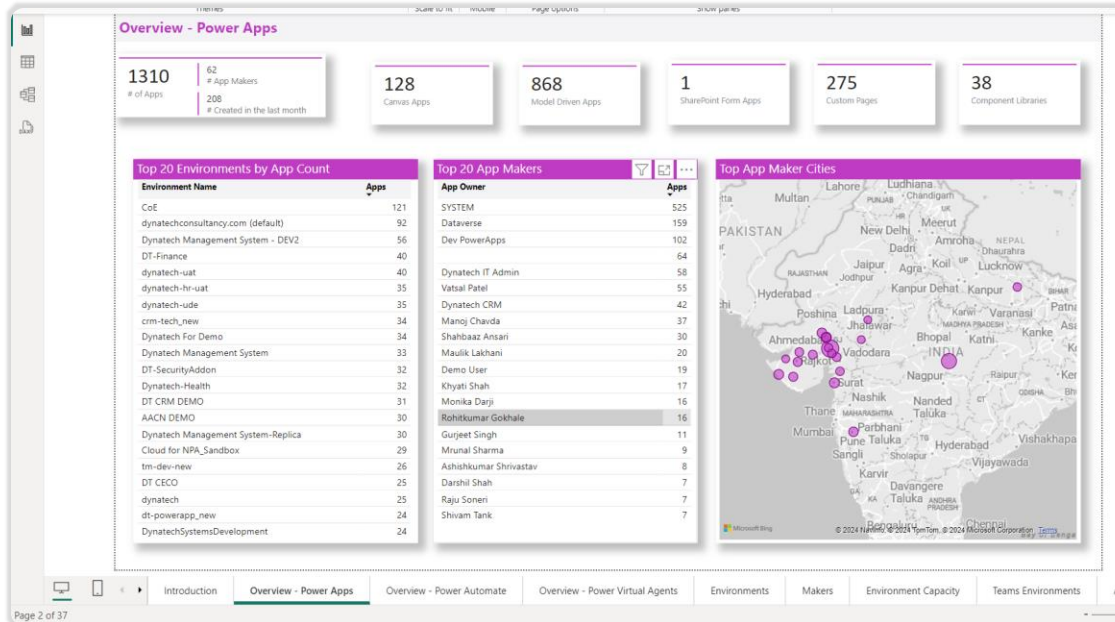
The Commit Solution feature saves all changes to the version control system and sets up deployment pipelines. The Deploy Solution option moves changes across environments, while Choose a Profile configures deployment settings, and the Import/Delete Solution features manage solutions between environments and source control.



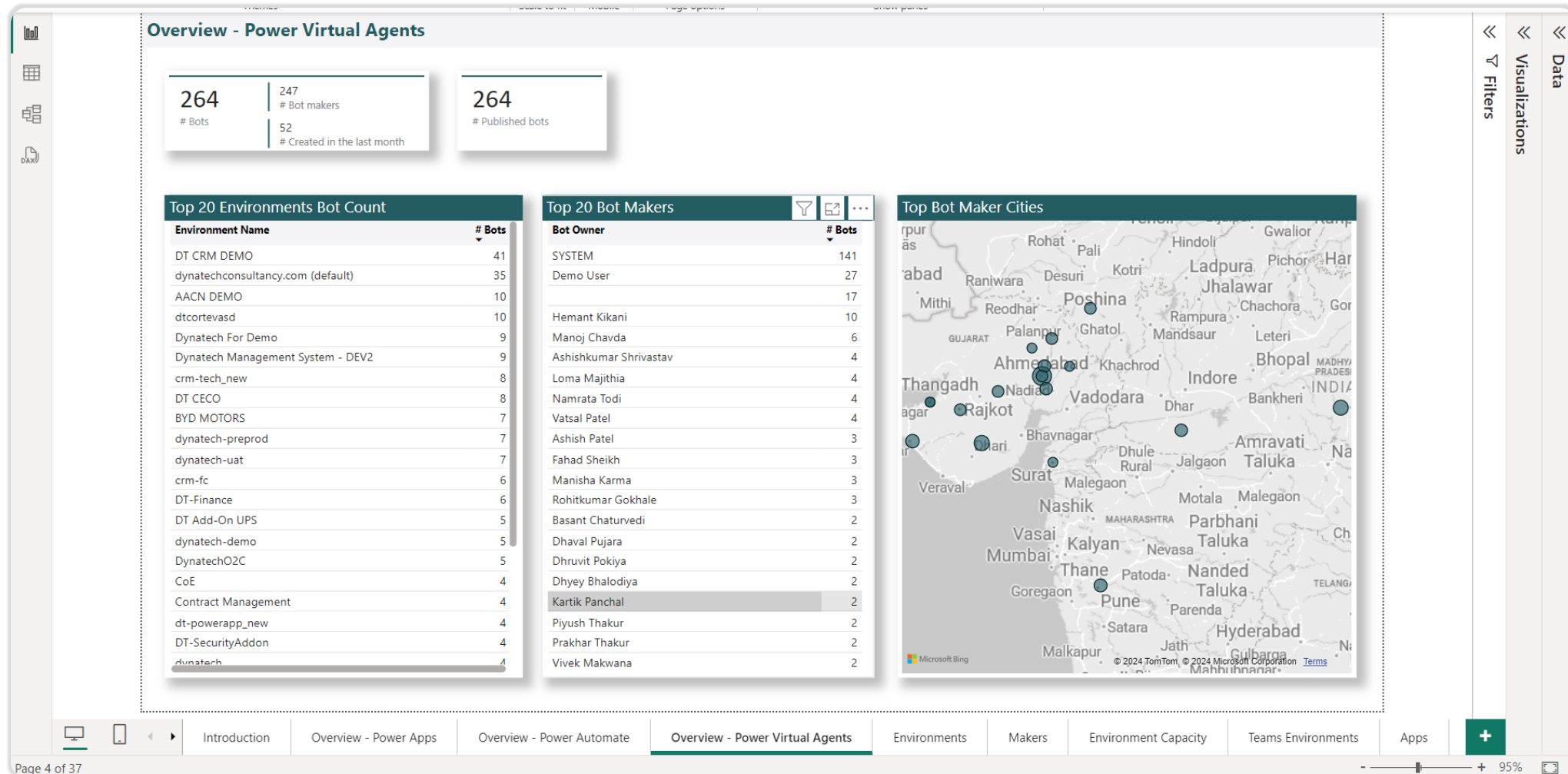
This dashboard offers an overview of Power Apps, Power Automate, and Chatbots, providing insights into app and flow usage across environments. It ensures comprehensive monitoring and governance within the Power Platform.



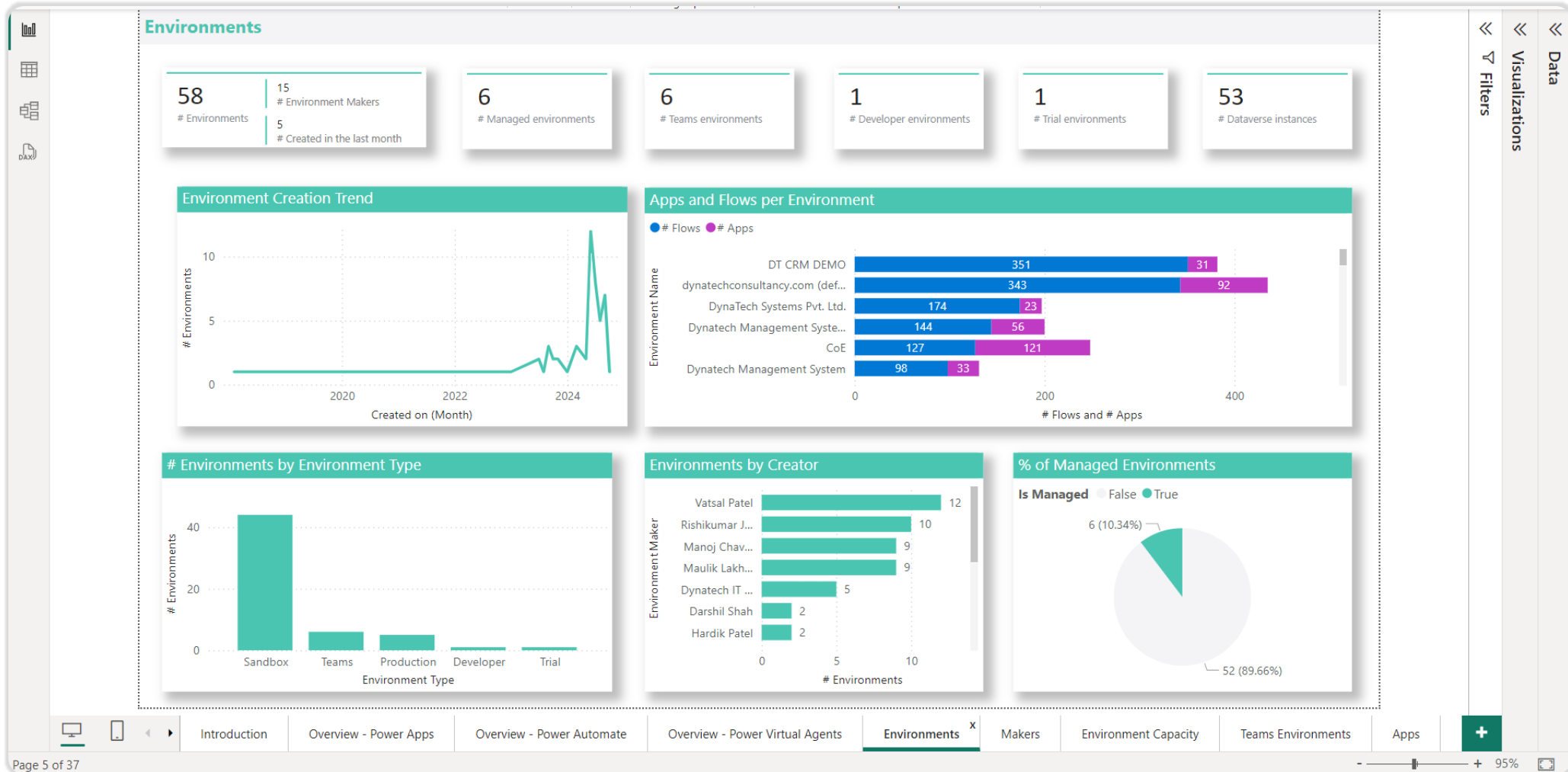
Power App: This dashboard tracks Power Apps usage, ownership, and performance, allowing administrators to ensure app security, governance, and adoption across all environments. **Power Automate:** The dashboard provides detailed insights into flow automation, tracking cloud and desktop flow usage to ensure process efficiency and compliance with governance policies.



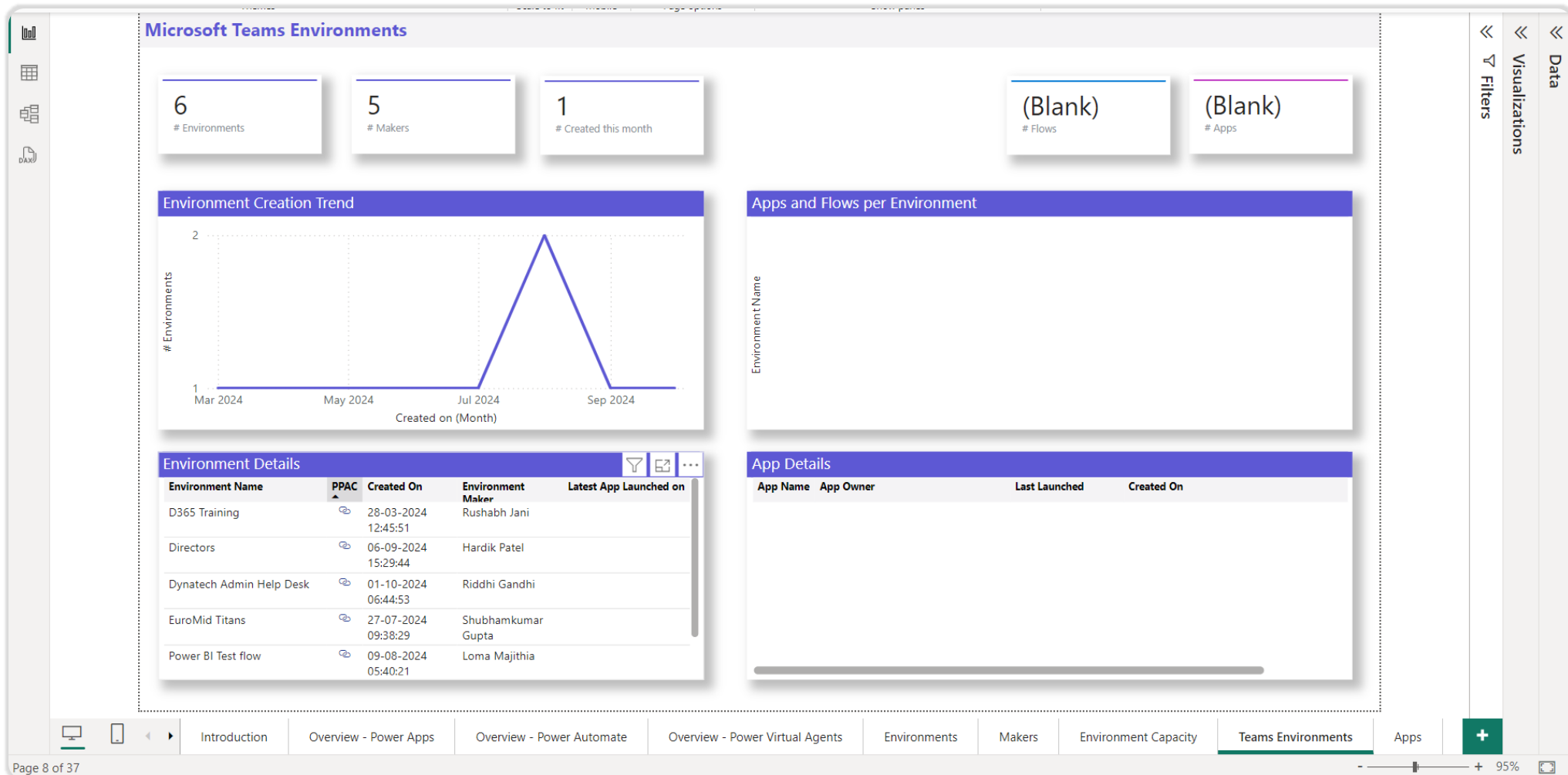
Provides insights into the usage and performance of Power Virtual Agents, helping to track bot effectiveness and user engagement across environments.



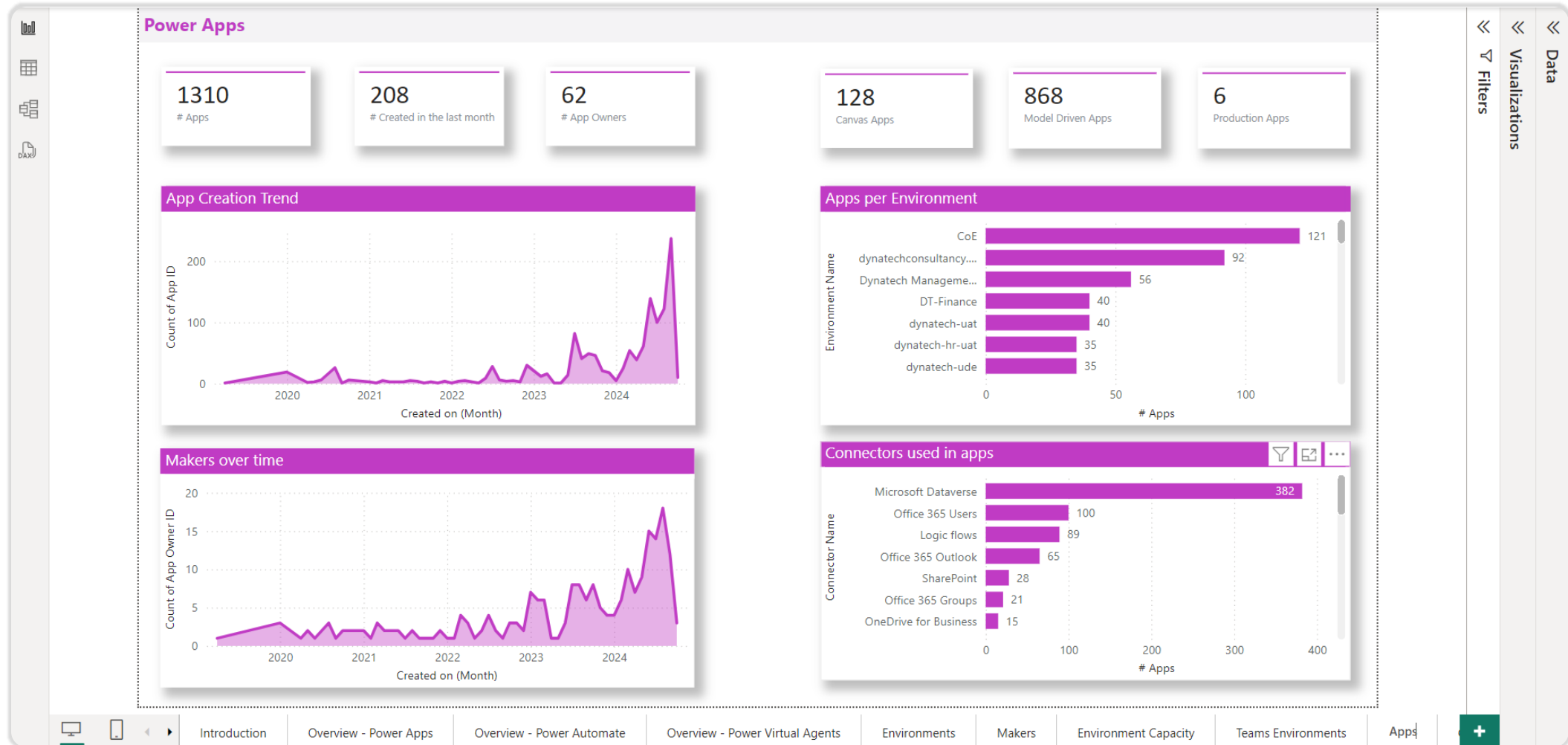
This view helps monitor environments within the Power Platform, offering administrators a clear perspective on resource usage and governance status across various environments.



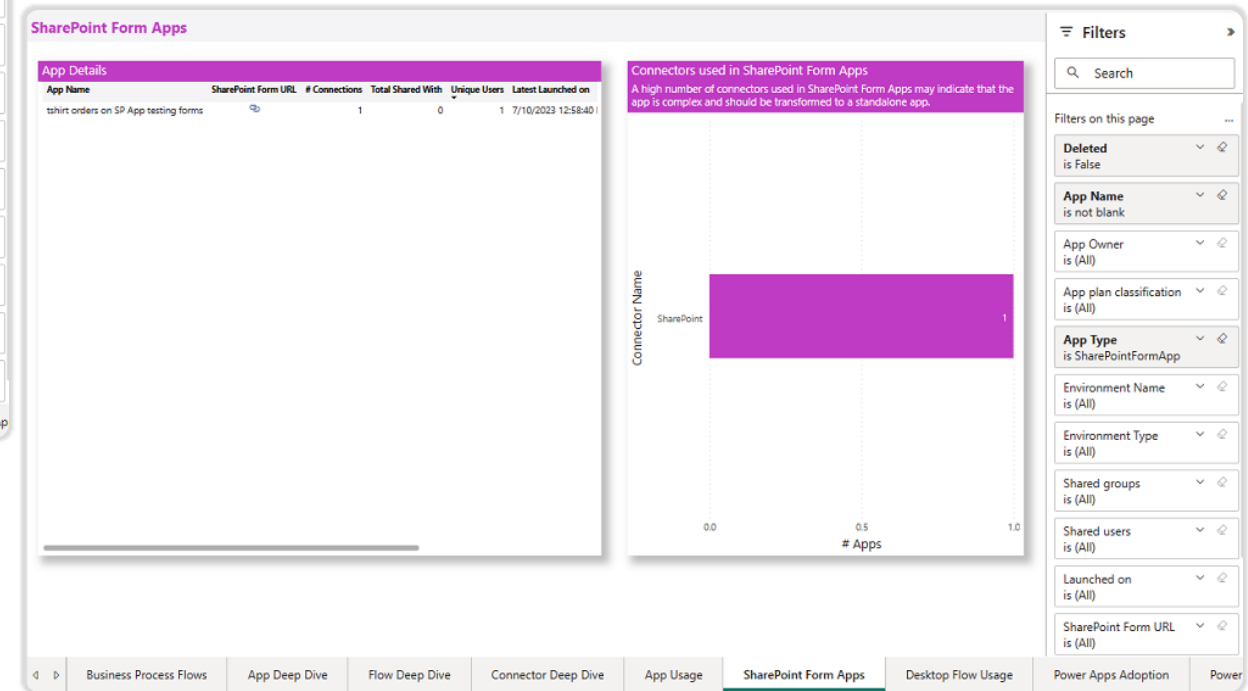
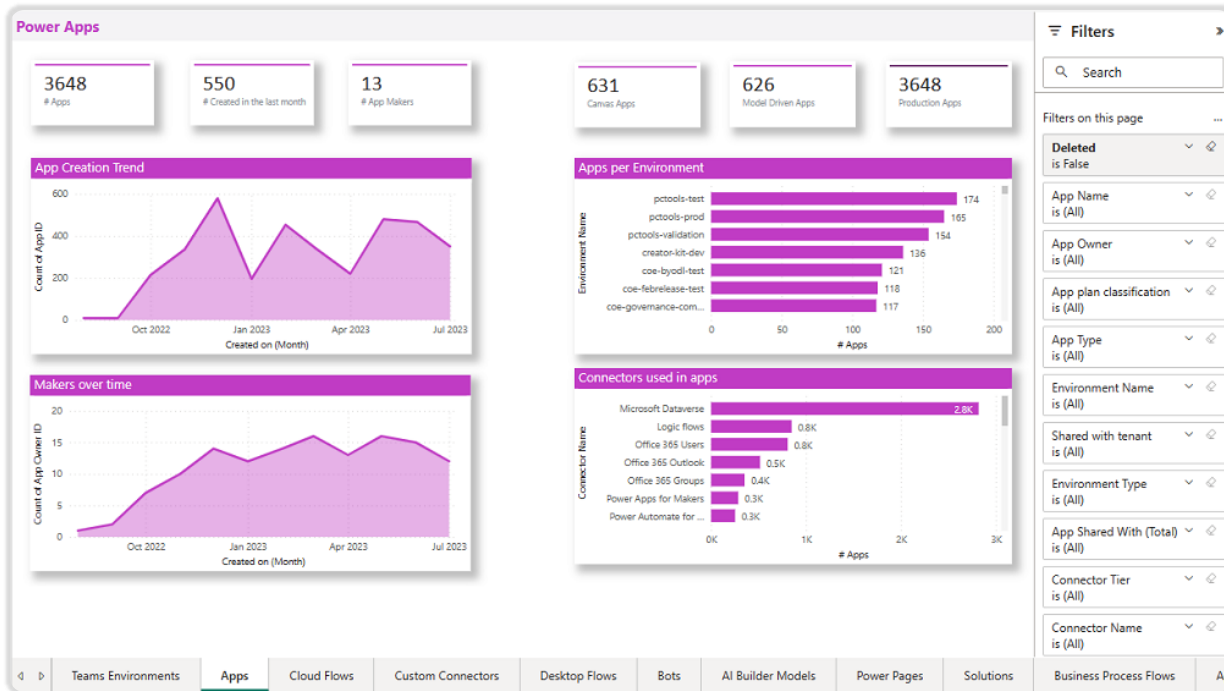
The dashboard monitors Power Platform apps deployed in Microsoft Teams, giving insights into app usage, environment health, and potential issues.



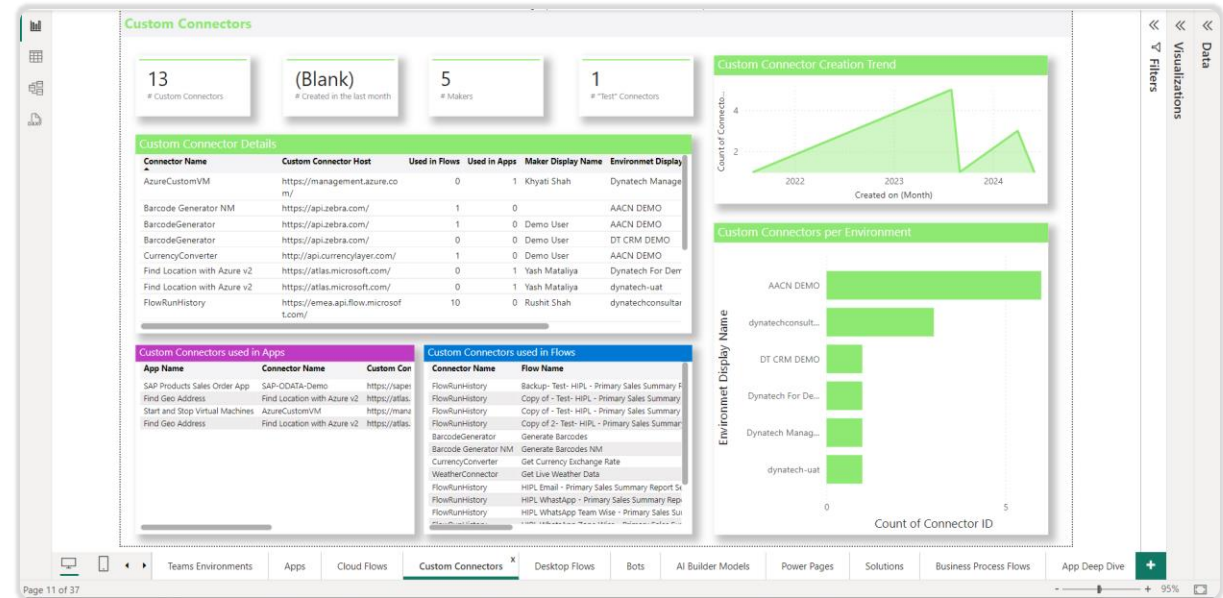
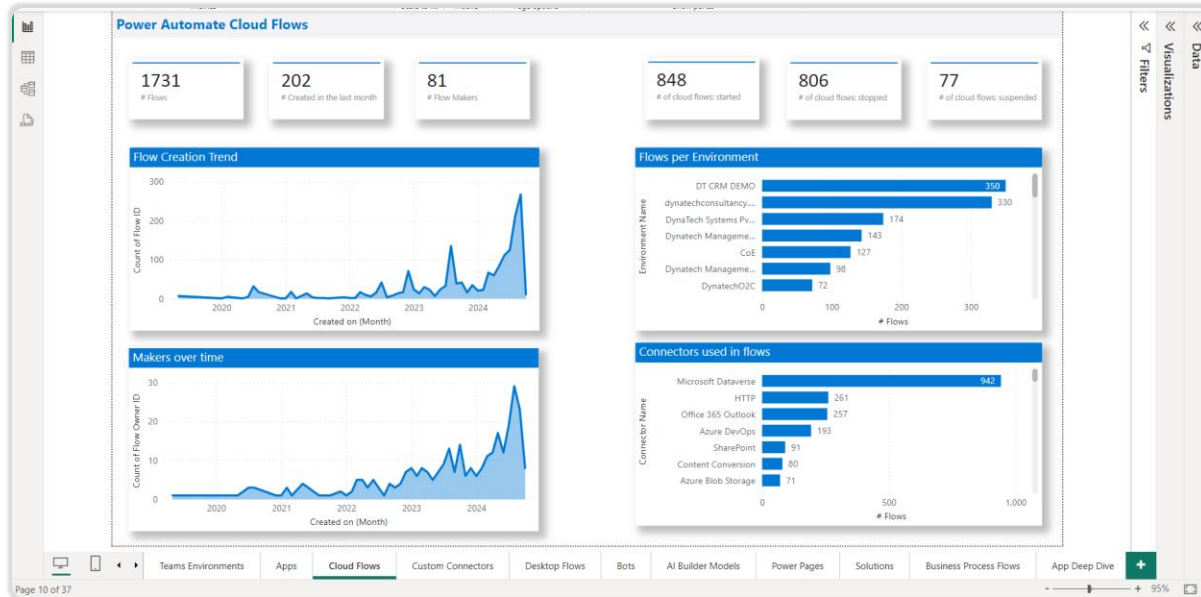
This dashboard tracks app usage across the Power Platform, providing data on performance, adoption rates, and potential governance issues.



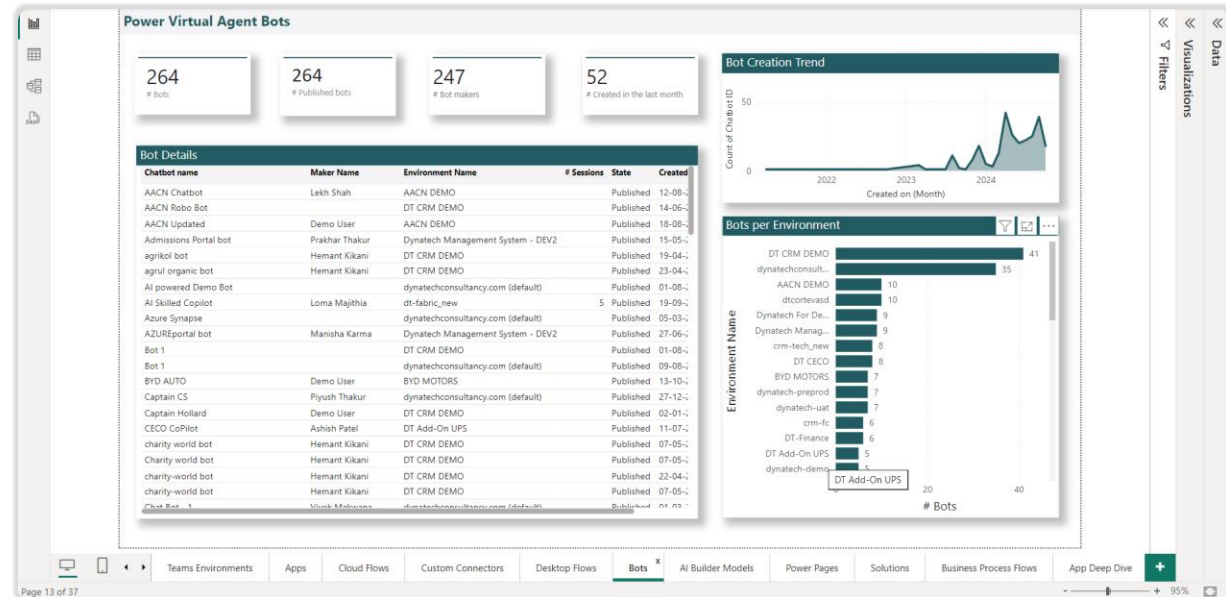
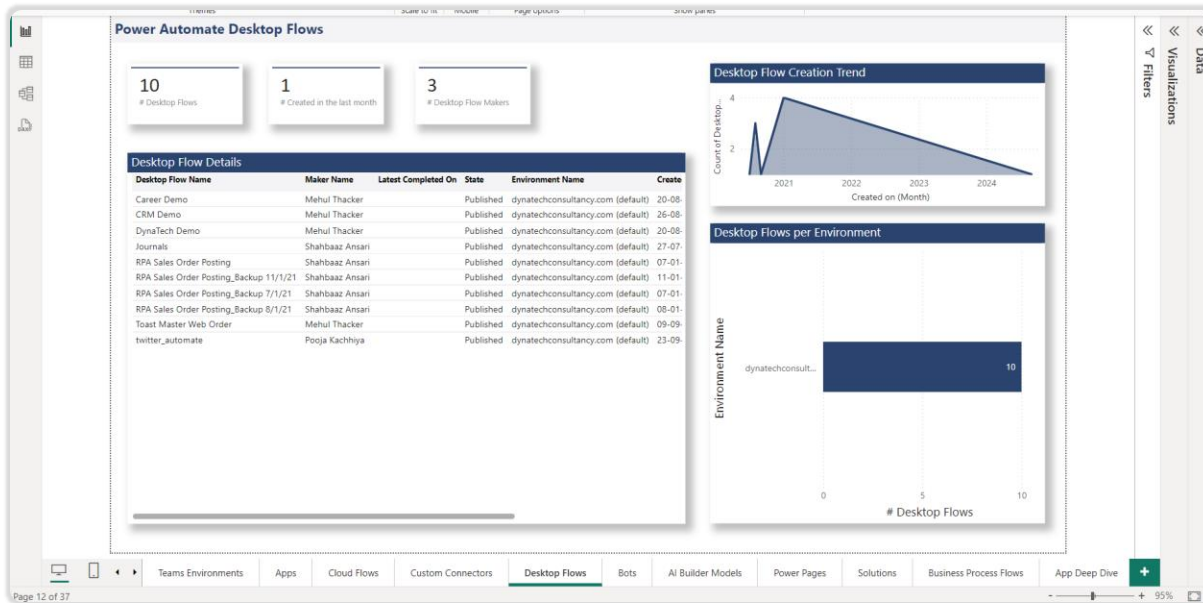
This dashboard tracks the usage of SharePoint form apps. It helps administrators monitor app adoption and ensure compliance within SharePoint-integrated environments.



Offers monitoring capabilities for cloud flows and custom connectors, ensuring that all flows comply with security standards and governance rules.



Tracks the performance and usage of desktop flows and bots, helping administrators ensure compliance and efficiency in process automation.



The screenshot displays the 'AI Builder Models' dashboard with three main sections:

AI Builder Model Details

AI Model Name	Maker Name	Environment Name	Template
AssetSuggestions	DT-Finance	ProblematicAssetPredictor	
CaseRecommender	AACN DEMO	CaseRecommender	
CaseRecommender	DT CECO	CaseRecommender	
CaseRecommender	Dynattech Management System	CaseRecommender	
CaseRecommender	Dynattech Management System-Replica	CaseRecommender	
CaseRecommender	DynatTech Systems Pvt. Ltd.	CaseRecommender	
CaseRecommender	DynattechQ2C	CaseRecommender	
CaseRecommender	DynattechSystemsDevelopment	CaseRecommender	
CaseTopicExtraction	AACN DEMO	CaseTopicExtraction	
CaseTopicExtraction	crm-fc	CaseTopicExtraction	
CaseTopicExtraction	crm-tech_new	CaseTopicExtraction	
CaseTopicExtraction	DT Add on Social Media	CaseTopicExtraction	
CaseTopicExtraction	DT CECO	CaseTopicExtraction	
CaseTopicExtraction	Dynattech Management System	CaseTopicExtraction	
CaseTopicExtraction	Dynattech Management System - DEV2	CaseTopicExtraction	
CaseTopicExtraction	Dynattech Management System-Replica	CaseTopicExtraction	
CaseTopicExtraction	dynattech-demo	CaseTopicExtraction	
CaseTopicExtraction	DynattechQ2C	CaseTopicExtraction	
CaseTopicExtraction	Order Management	CaseTopicExtraction	
CaseVolumeForecastDaily	DT CECO	CaseVolumehourlyforecasting	
CaseVolumeForecastDaily	DT CRM DEMO	CaseVolumehourlyforecasting	

AI Builder Model Creation Trend

This area chart shows the count of AI models created over time from January 2023 to July 2024. The Y-axis represents the 'Count of AI Model ID' (0 to 20), and the X-axis represents 'Created on (Month)'. Notable peaks occur around Jan 2023 (~10), Jul 2023 (~15), Jan 2024 (~20), and Jul 2024 (~13).

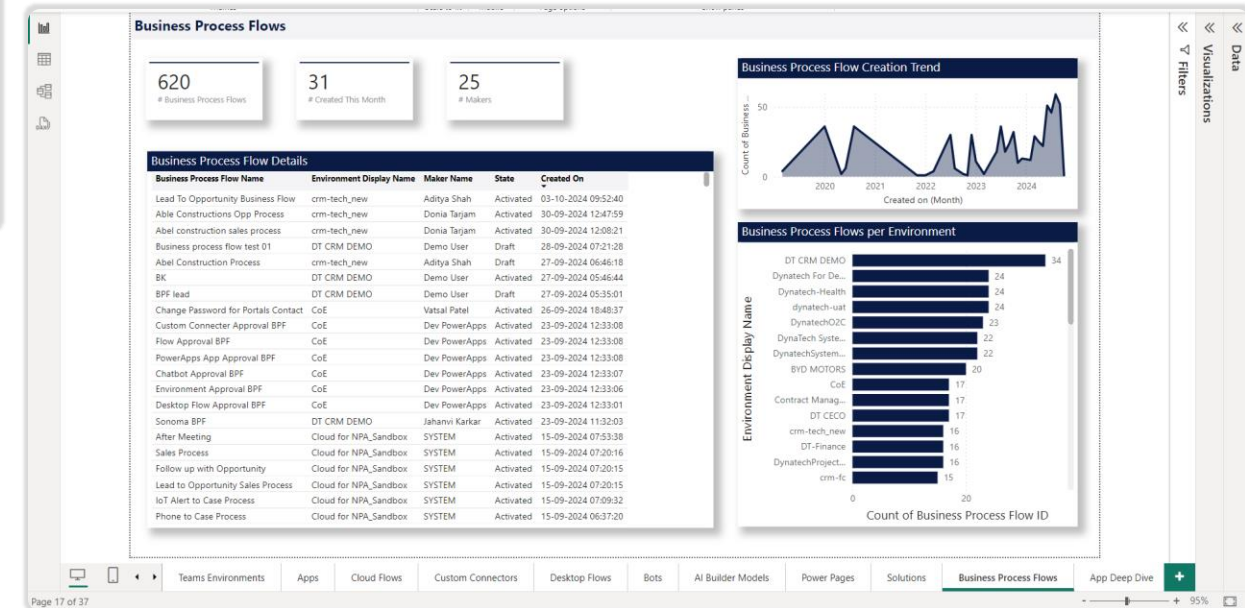
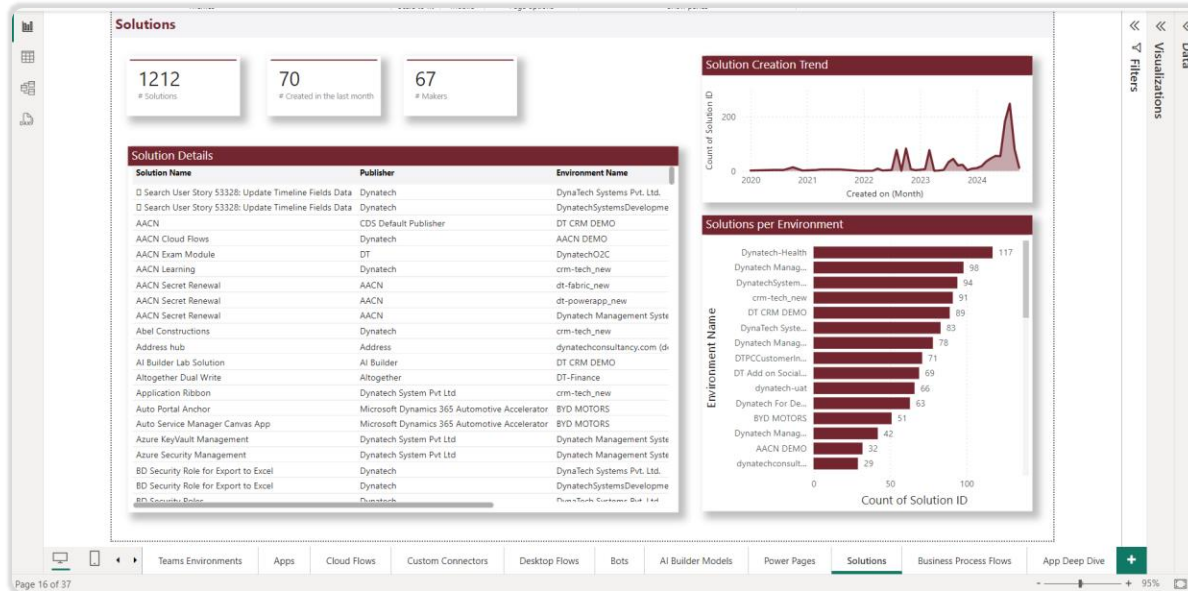
AI Builder Models per Environment

This horizontal bar chart displays the number of AI models per environment. The Y-axis lists the 'Environment Name' and the X-axis shows the 'Count of AI Model ID' (0 to 10+). The data is as follows:

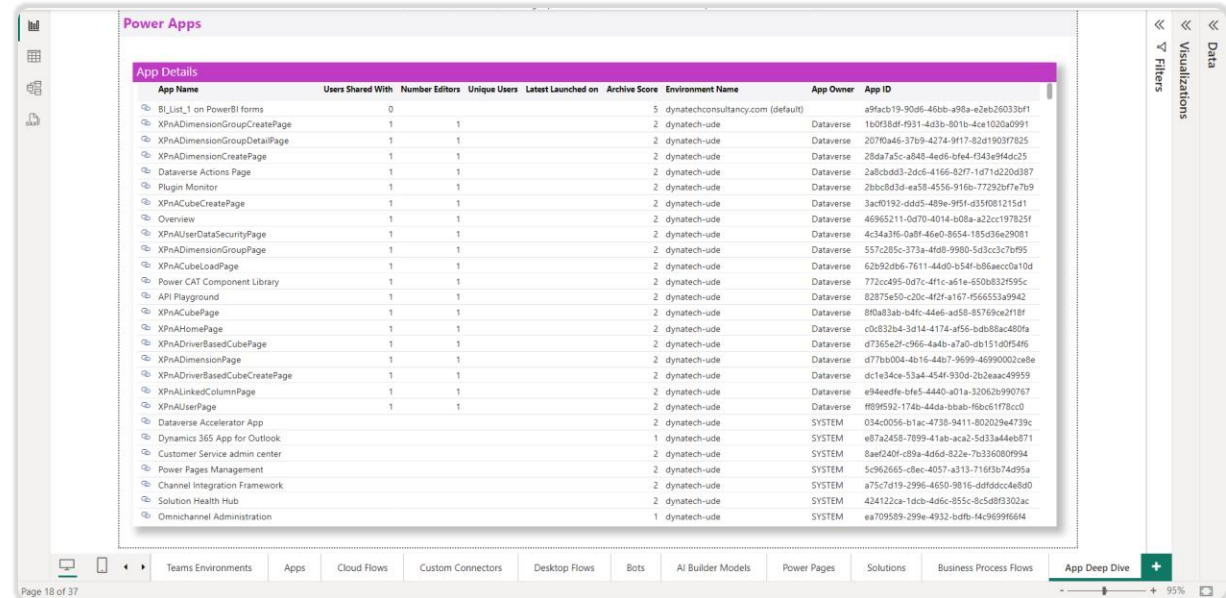
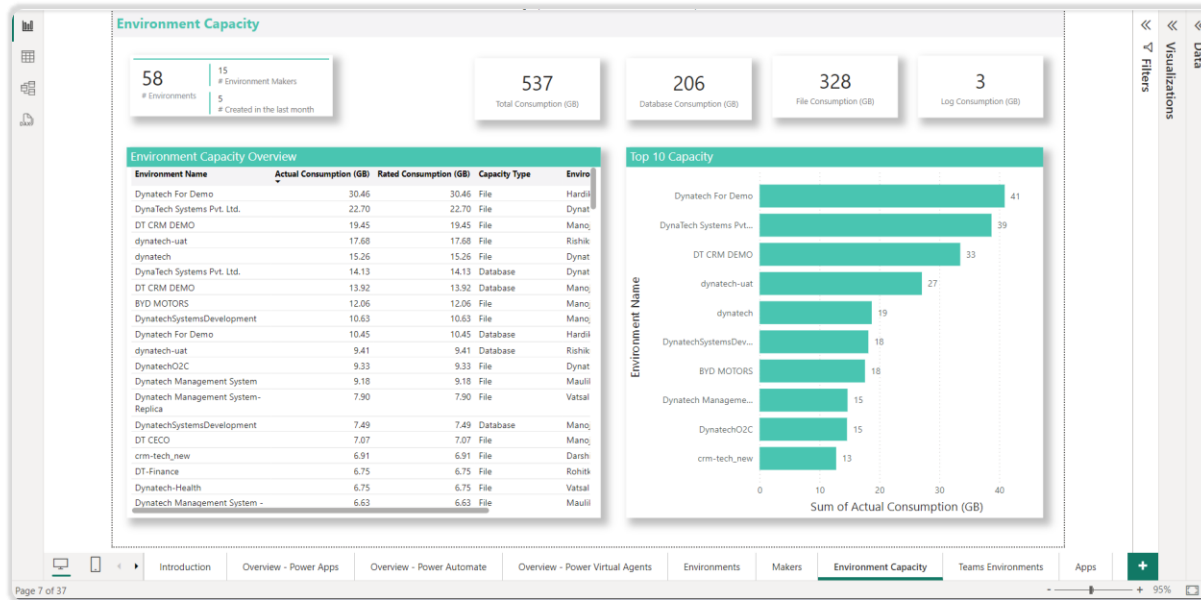
Environment Name	Count of AI Model ID
DT CRM DEMO	13
AACN DEMO	12
Dynattech Manag...	8
Dynattech Manag...	8
BPO MOTIONS	7
Dynattech For De...	7
Dynattech-Health	7
dynattech-uat	7
DT CECO	6
crm-tech_new	5
DynaTech Syste...	5
DynattechSystem...	5
dynattech-demo	4
DynattechQ2C	4
crm-fc	3



This dashboard provides insights into deployed solutions and business process flows, ensuring compliance and efficiency in managing workflows and end-to-end business processes across environments.



This dashboard helps govern environment capacity and provides deep-dive insights into app performance, security, and usage metrics.



Flow Deep Dive: Provides detailed insights into flow usage, ensuring security and performance optimization. **Manage App Access:** Administrators can control and manage app access, ensuring only authorized users can access specific apps.

Power Apps

App Details

App Name	Users Shared With	Number Editors	Unique Users	Latest Launched on	Archive Score	Environment Name	App Owner	App ID
BLList_1 on PowerBI forms	0				5	dynattechconsultancy.com (default)	a9facb19-90d5-46bb-a9fa-e2eb26033bf1	
XPnaDimensionGroupCreatePage	1	1			2	dynattech-ude	Dataverse	160f38af-9311-4b3b-801b-4ce1020a0991
XPnaDimensionGroupDetailPage	1	1			2	dynattech-ude	Dataverse	2070a46-37b9-4274-9177-92d1903f7825
XPnaDimensionCreatePage	1	1			2	dynattech-ude	Dataverse	28da7a5c-a848-4ed5-bfe4-f343e94dc25
Dataverse Actions Page	1	1			2	dynattech-ude	Dataverse	2a6cbdd3-2dc6-4166-827f-1d71d220d387
Plugin Monitor	1	1			2	dynattech-ude	Dataverse	2b6cbdd3d-ea58-4556-916b-77292bf7e7b9
XPnaCubeCreatePage	1	1			2	dynattech-ude	Dataverse	3ac0192-d6d5-489e-9f9f-d35f081215d1
Overview	1	1			2	dynattech-ude	Dataverse	46965211-0d70-4014-b08a-a22cc197825f
XPnaUserDataSecurityPage	1	1			2	dynattech-ude	Dataverse	4c34a3f6-0a8f-46e0-9654-185d36e29081
XPnaDimensionGroupPage	1	1			2	dynattech-ude	Dataverse	557c285c-373a-4f6b-9980-5d3c3c37b9f5
XPnaCubeLoadPage	1	1			2	dynattech-ude	Dataverse	62b92db6-7611-44d0-b54f-b06aeecc0a10d
Power CAT Component Library	1	1			2	dynattech-ude	Dataverse	772cc495-0d7c-4f1c-a61e-650b832f595c
API Playground	1	1			2	dynattech-ude	Dataverse	82875e50-c20c-4f2f-a167-f56653a9942
XPnaCubePage	1	1			2	dynattech-ude	Dataverse	8f0a83ab-b4fc-44e6-ad58-85769ce21f8f
XPnaHomePage	1	1			2	dynattech-ude	Dataverse	c0c332b4-3d14-4174-af56-bdb88ac480fa
XPnaDriverBasedCubePage	1	1			2	dynattech-ude	Dataverse	d7365e2f-c966-4a4b-a7a0-db151d0f54f6
XPnaDimensionPage	1	1			2	dynattech-ude	Dataverse	d77bb004-4b16-44b7-9699-46990002ce8e
XPnaDriverBasedCubeCreatePage	1	1			2	dynattech-ude	Dataverse	dc1e34ce-53a4-454f-930d-2b2eaac49959
XPnaLinkedColumnPage	1	1			2	dynattech-ude	Dataverse	e94eefde-bfe5-444d-a01a-32062b990767
XPnaUserPage	1	1			2	dynattech-ude	Dataverse	f89f592-174b-44da-bbaf-f6bc61f78cc0
Dataverse Accelerator App					2	dynattech-ude	SYSTEM	034c0056-b1ac-473b-9411-802029e4739c
Dynamics 365 App for Outlook					1	dynattech-ude	SYSTEM	e87a2458-7899-41ab-ac2-5d33a44e6b71
Customer Service admin center					2	dynattech-ude	SYSTEM	8ae0240f-c89a-4d6d-822e-7b3360809994
Power Pages Management					2	dynattech-ude	SYSTEM	5c962665-c8ec-a057-a313-716f3b74d95a
Channel Integration Framework					2	dynattech-ude	SYSTEM	a75c7d19-2996-4650-9816-dfd6cc4e8b0
Solution Health Hub					2	dynattech-ude	SYSTEM	424122ca-1dcb-4d6c-855c-8c5d8f3302ac
Omnichannel Administration					1	dynattech-ude	SYSTEM	ea709589-299e-4932-b0fb-14c9699664

Page 18 of 37

CAT Planner Sample App by ALM Accelerator in ptools-test

Configure the embedded apps before publishing the dashboard: [Set up the Power BI dashboard - Power Platform | Microsoft Learn](#). Then remove this text.

Manage App

Permissions	eMail Maker	Maker Portal	Delete
ALM Accelerator		Role: Owner	
Group: ptools-demousers-sg		Role: CanView	<button>Make Owner</button> <button>Remove Access</button>
Group: ALM Accelerator Users		Role: CanView	<button>Make Owner</button> <button>Remove Access</button>

You have no access to this app Grant Myself Access Add New Users

App Deep Dive | Flow Deep Dive | Connector Deep Dive | App Usage | SharePoint Form Apps | Desktop Flow Usage | Power Apps Adoption | Power P...

Manage Flow Access: Tracks and manages who has access to various flows, enforcing governance and compliance policies.

App Connector Deep Dive: Offers detailed analytics on connectors used within apps, ensuring secure and compliant integrations.

My Flow's Flow by Adele Vance in Adele Vance's Environment

Configure the embedded apps before publishing the dashboard: [Set up the Power BI dashboard - Power Platform | Microsoft Learn](#). Then remove this text.

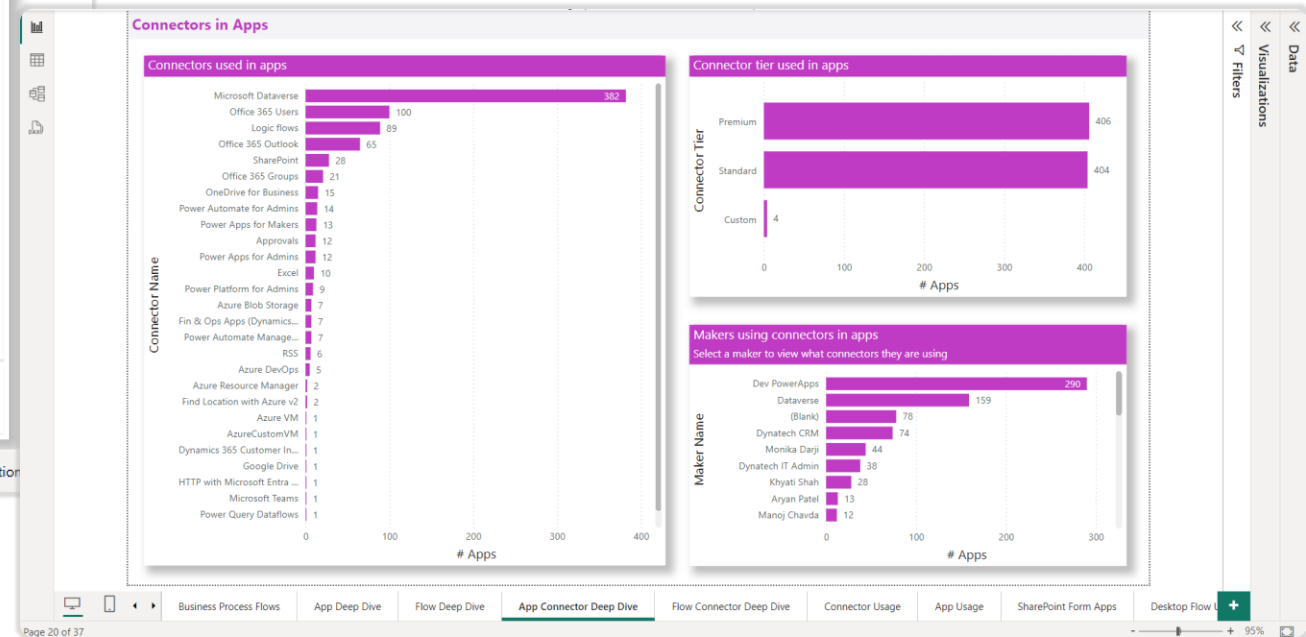
manage flow

Permissions eMail Maker Maker Portal Delete

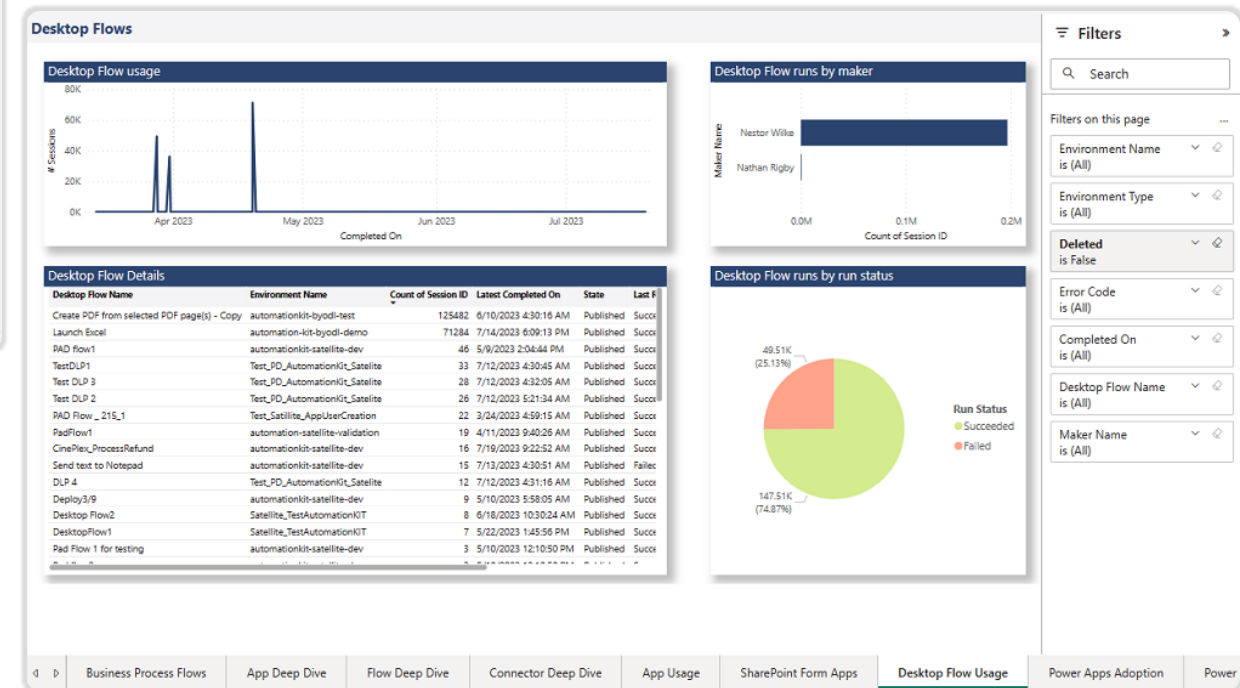
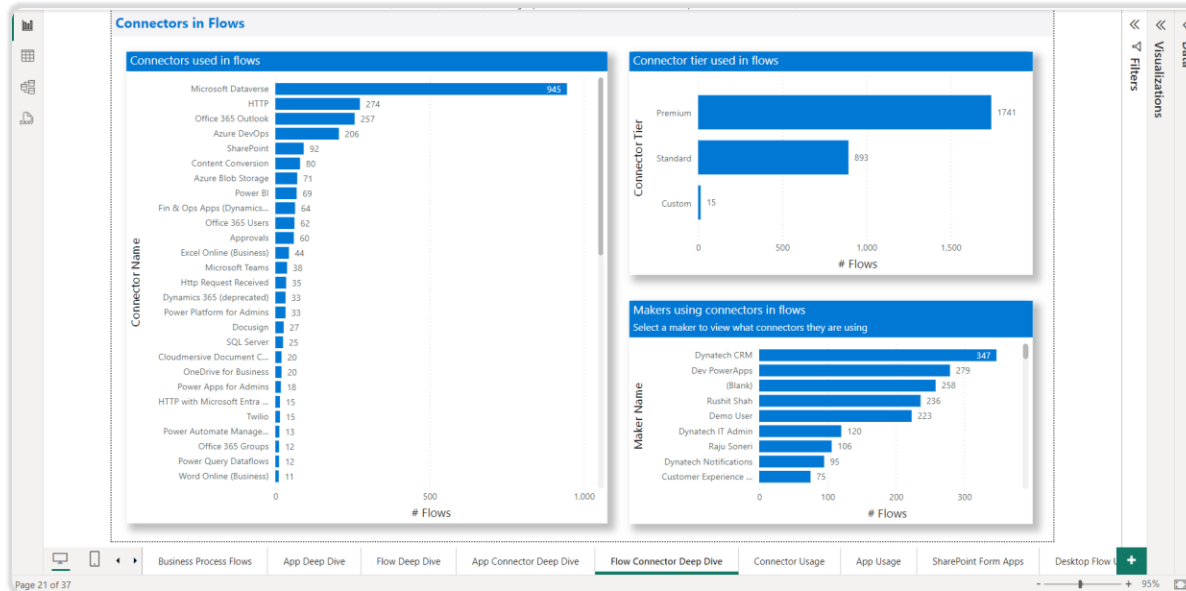
Adele Vance Role: Owner

You have no access to this flow ❌ [Grant Myself Access](#) [Add New Users](#)

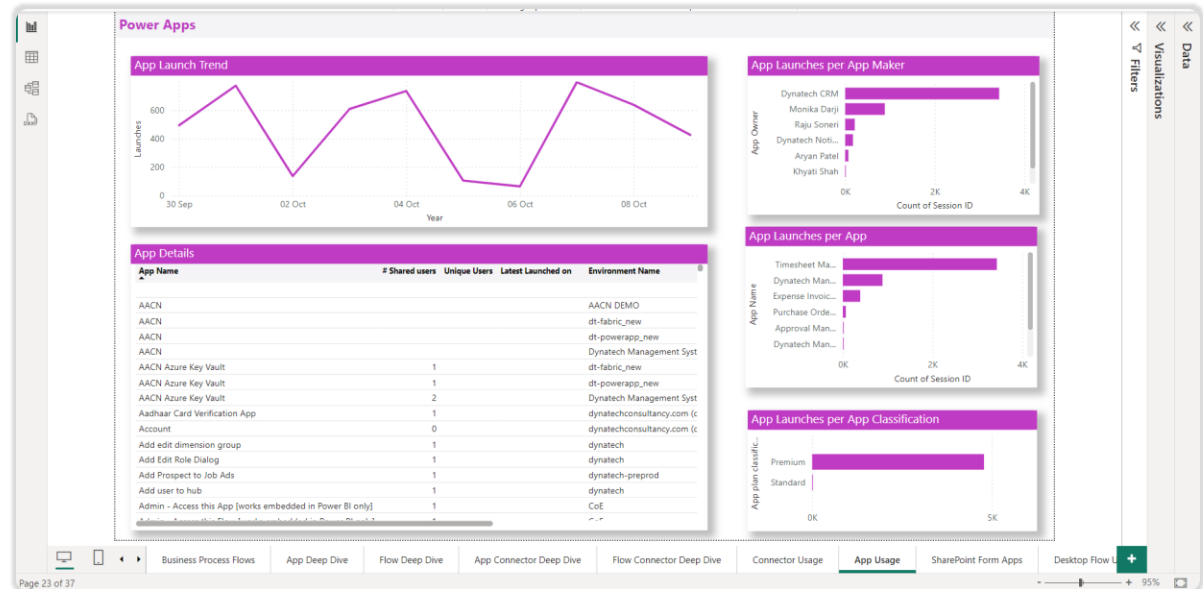
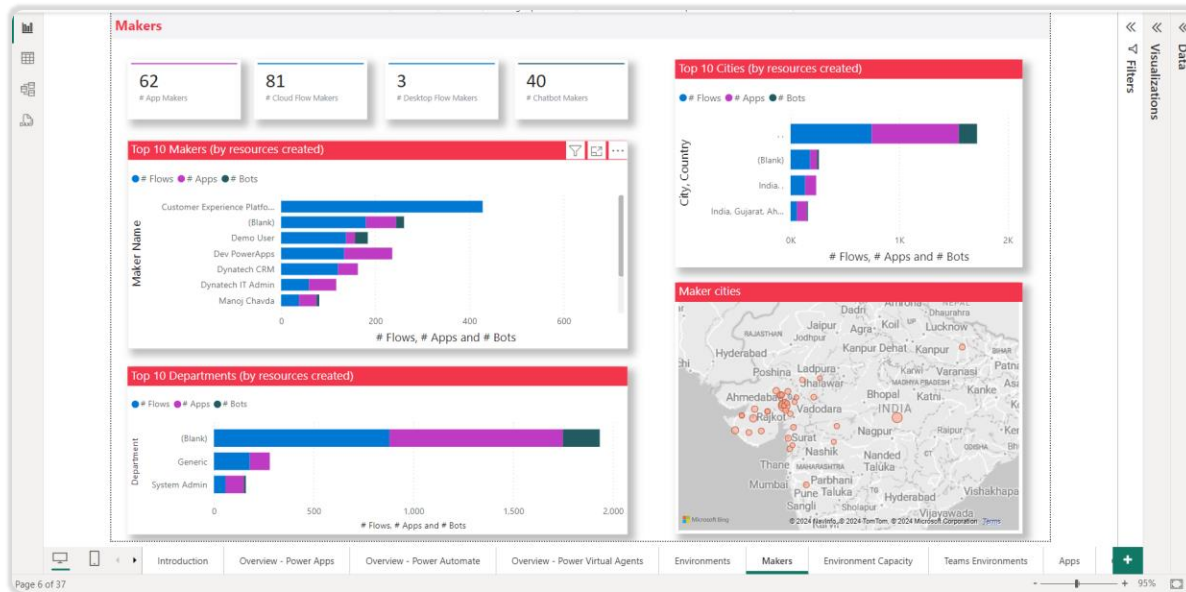
App Deep Dive Flow Deep Dive Connector Deep Dive App Usage SharePoint Form Apps Desktop Flow Usage Power Apps Adoption



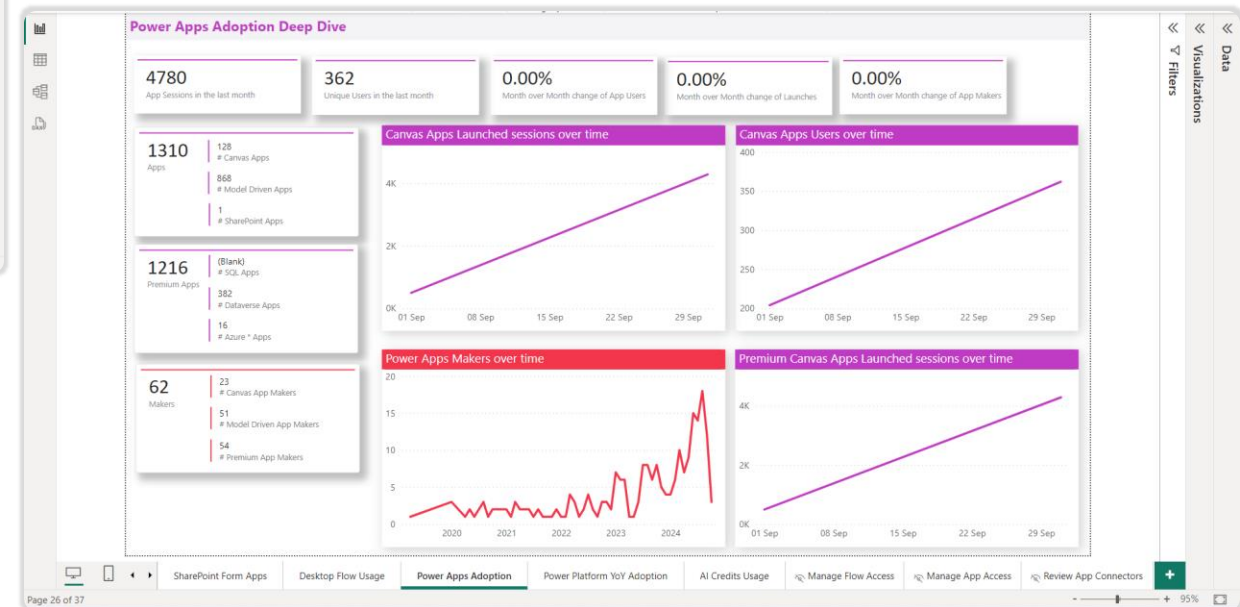
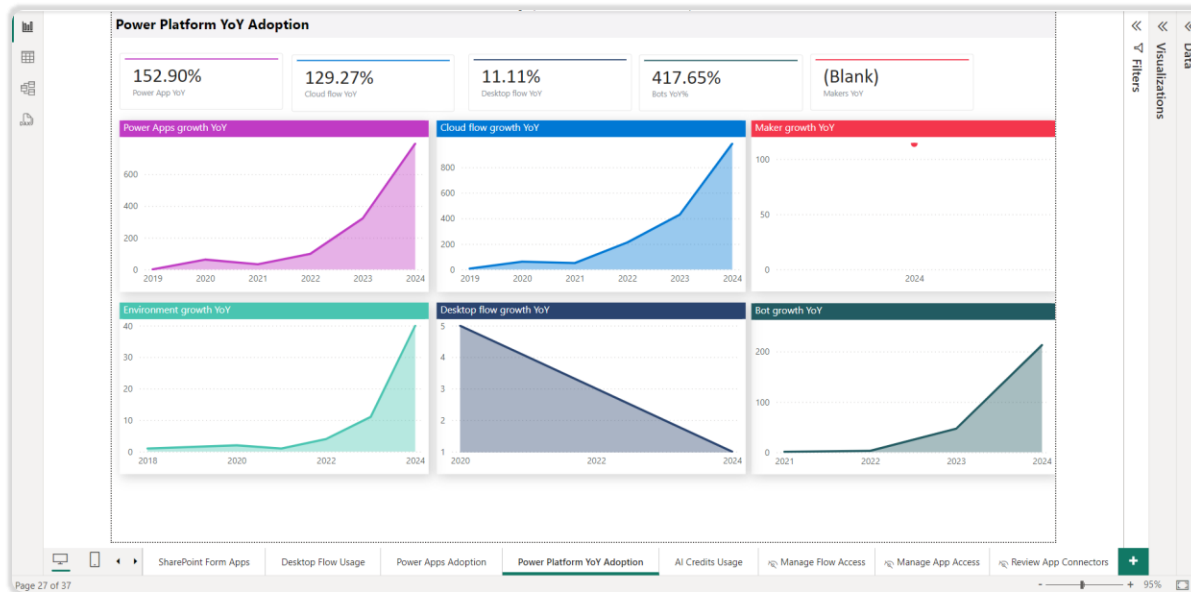
Flow Connector Deep Dive: Provides in-depth analytics on flow connector usage, ensuring security and governance of integrations within the platform. **Desktop Flow Usage:** Tracks desktop flows, offering insights into performance and compliance, ensuring efficient process automation.



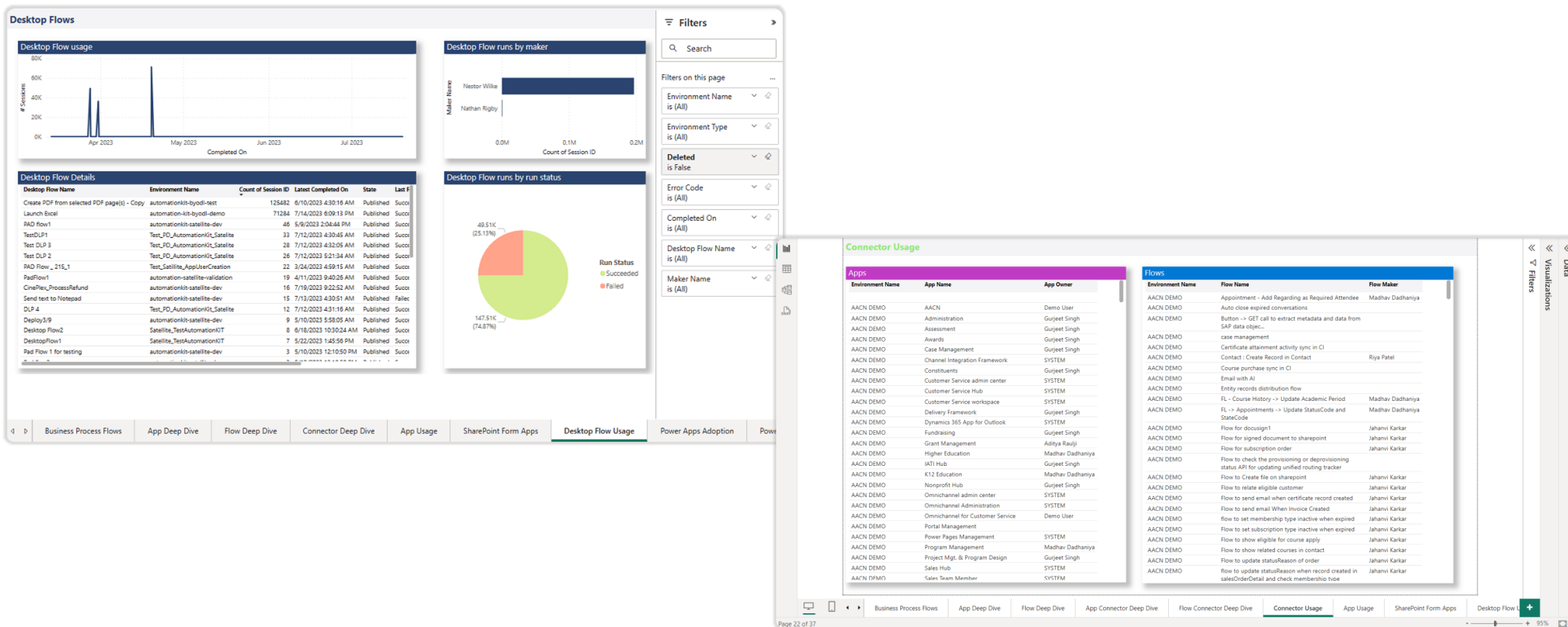
Makers: This section tracks the activity and contributions of makers within the organization, highlighting their impact on app development and innovation. **App Usage:** Provides insights into app usage metrics, helping administrators monitor adoption rates and user engagement across the Power Platform.



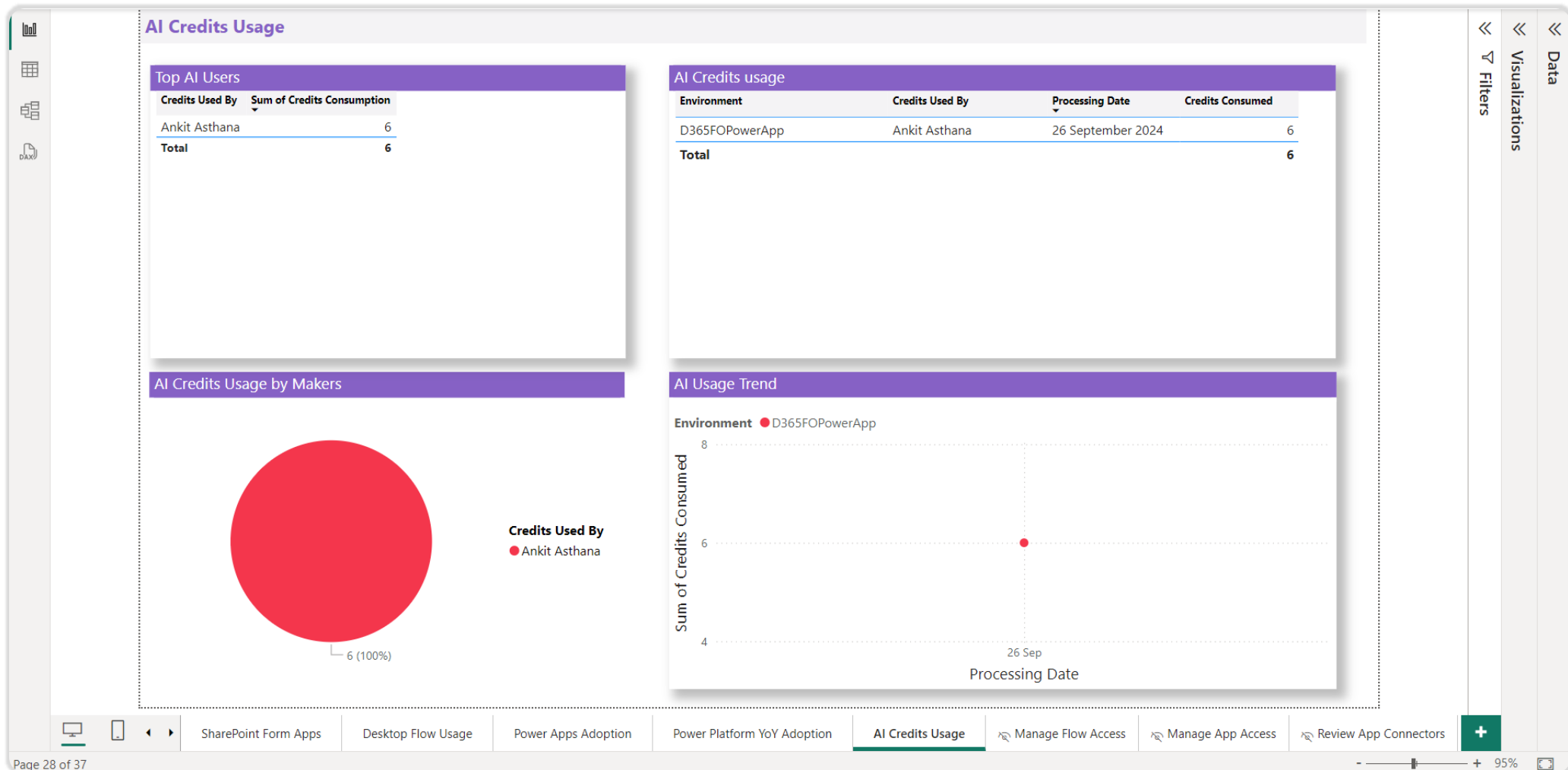
Power Platform Year-over-Year (YoY) Adoption: This metric tracks the growth and adoption trends of the Power Platform over time, providing insights into overall usage and engagement levels. **Power Apps Adoption:** Monitors the specific adoption rates of Power Apps, helping administrators assess the effectiveness of app deployment and user engagement strategies.



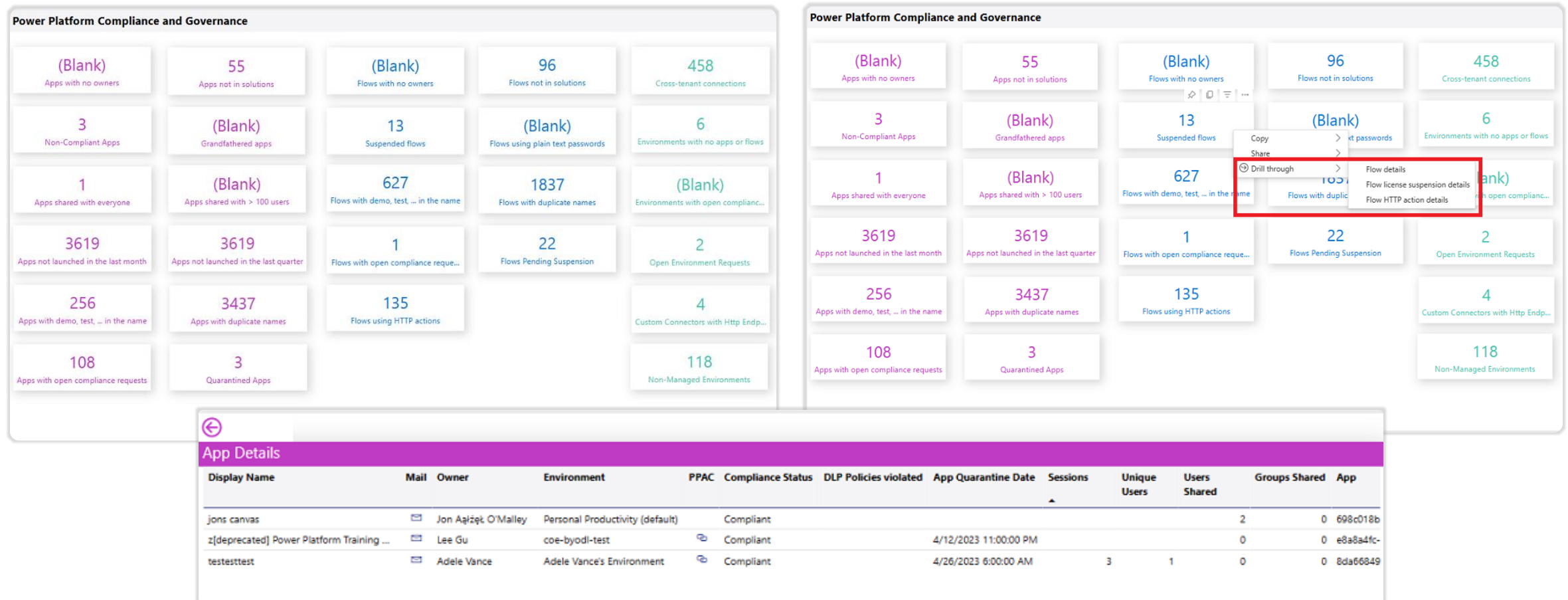
Desktop Flows Usage: Tracks the utilization of desktop flows, providing insights into their performance and impact on process automation across the organization. **Connector Usage:** Analyzes the usage of connectors within applications, ensuring compliance and security while optimizing integrations for enhanced functionality.



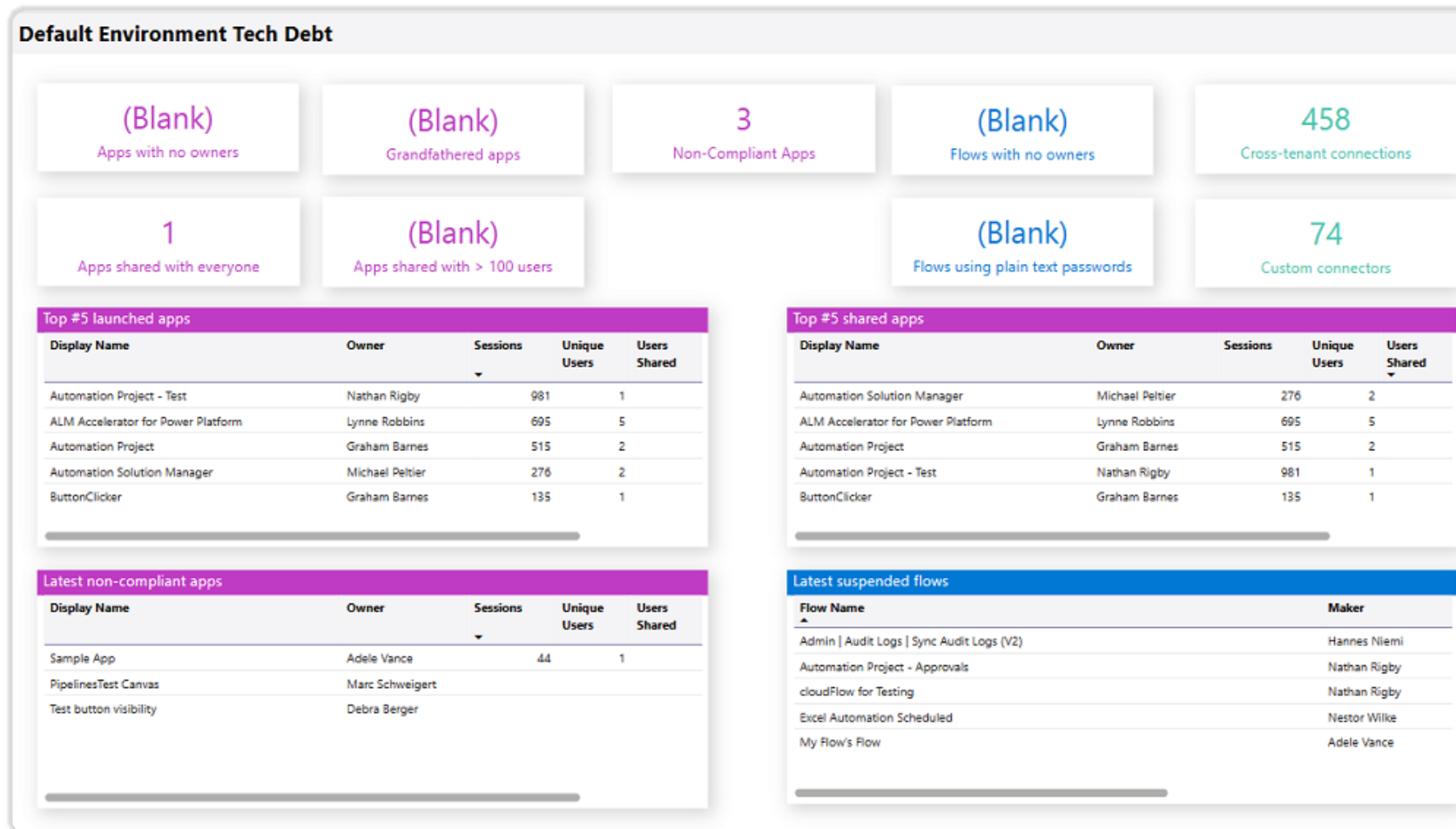
This section monitors the usage of AI credits within the Power Platform, providing insights into resource allocation and consumption. It helps organizations optimize their AI capabilities while ensuring cost-effective management of AI services.



Dashboard: This section provides a comprehensive overview of compliance metrics and adoption rates across the Power Platform, helping administrators track performance against governance standards. **Drill Through & Details Based on Selection:** The dashboard features drill-through capabilities, allowing users to explore detailed insights based on specific selections, facilitating deeper analysis of compliance and adoption trends.



This section highlights the technical debt within the default environment of the Power Platform, providing insights into areas needing improvement or remediation. It assists administrators in identifying and addressing potential issues to enhance performance and compliance.



Want to know more?

Contact Us!

DynaTech Systems has proudly served clients seeking advanced tech solutions across the globe with top-notch precision and excellence.



Locations

USA, Canada, UK, India



Mail Us

sales@dynatechconsultancy.com



Phone

+1 844 787 3365



Visit Our Website

www.dynatechconsultancy.com