

Netwoven



Power Platform Jumpstart

Netwoven



Agenda

- Proposed Scope / Engagement details
- Timeline
- Budgetary estimates

What is Power Platform Jumpstart?

- Netoven Power Platform Jumpstart is a value-add to Microsoft's Power Platform COE (PPCOE)
- PPCEO is a Microsoft framework focused on core adoption and governance of Power Platform
- Power Platform Jumpstart provides multiple Power BI reports for monitoring:
 - Active Makers
 - Active Environments
 - App Inventory
 - License utilization
 - Session analysis
 - And more...
- Innovation Backlog allows makers to submit ideas including details regarding:
 - Impacted people & tools
 - Projected ROI



Overview
Define goals and expected outcomes of your CoE

- [Overview](#)
- [Motivation](#)
- [Download](#)




Admin
Gain insights into your Microsoft Power Platform adoption

- [Set up](#)
- [Use](#)
- [Deep dive](#)



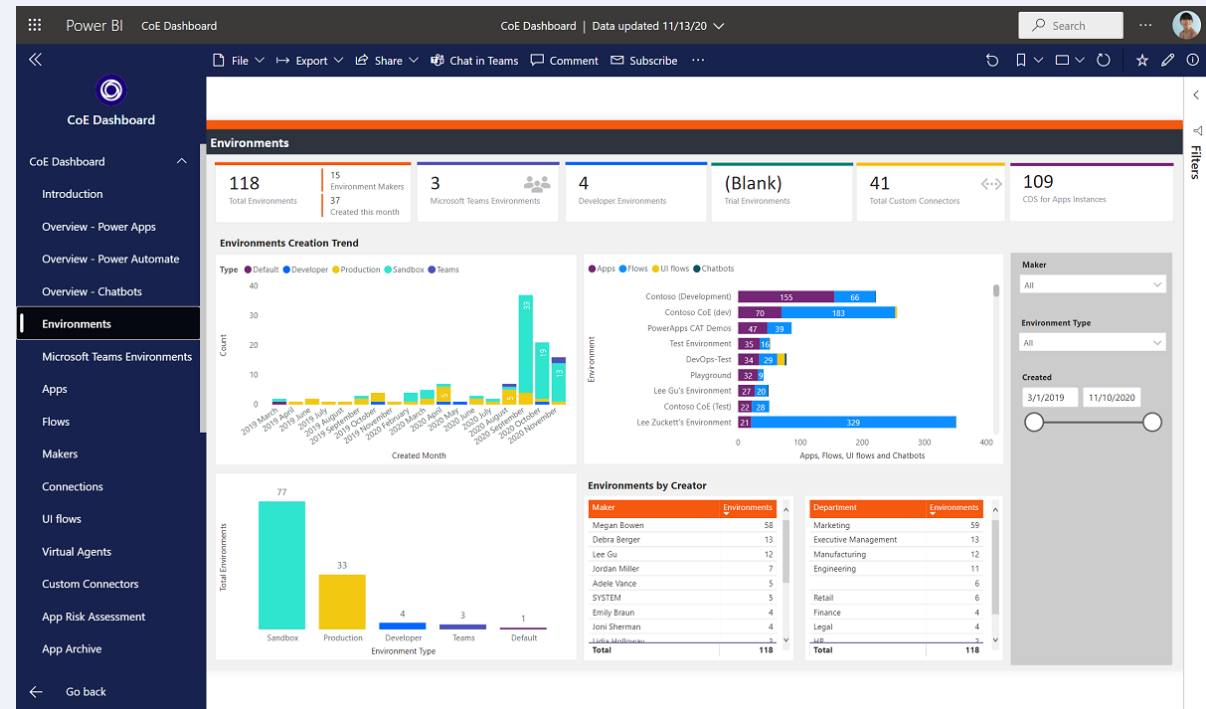
Govern
Establish audit and compliance processes

- [Set up](#)
- [Use](#)
- [Deep dive](#)



Nurture
Accelerate your adoption by thriving with a community of makers

- [Set up](#)
- [Use](#)



Executive Summary

Our typical engagement scope



#1 Process Consolidation

Workshops for

- Current state governance, rules, compliance
- Citizen developer personas
- Developer use cases and scenarios
- Best Practices review

Includes both Business and IT Citizen Developers



#3 Content Creation

Full summary of findings, recommended processes, optimizing existing Microsoft toolset including Process Flows and PDF/word documents



#2 CoE Starter Kit Installation

Installation of Microsoft CoE Starter Kit including

- CoE Training
- Innovation Backlog



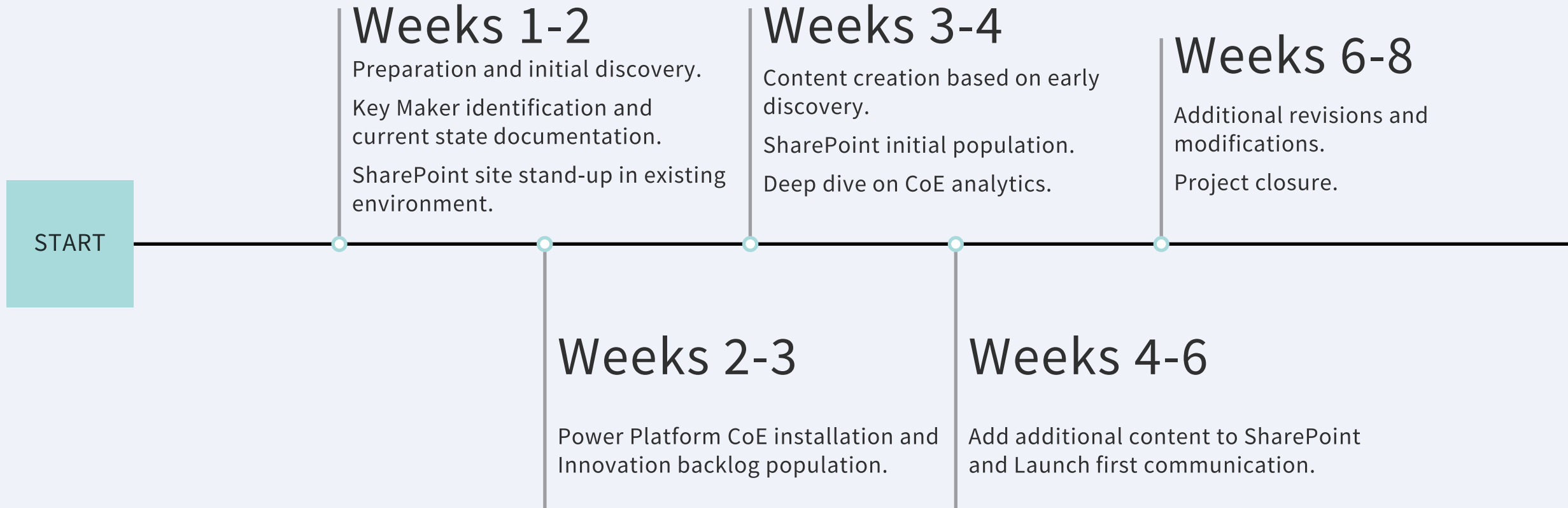
#4 Adoption & Reinforcement

OCM Best Practices recommendation for continued adoption of governance processes. SharePoint site for continuous communication regarding:

- Deployments
- Idea and Enhancement selections
- Developer best practices, UI guides, service accounts, code snippets, etc.

Proposed Timeline

Start to end in 8 weeks



Proposed Budget

Fixed-fee engagement with the following assumptions

Cost: \$30,000

Scope:

- Workshops:
 - Current state review
 - Security configuration, new user set up, old user license release
 - Code Deployment cycles & ALM processes
 - UI style guides, icons, colors, themes, fonts
 - Canvas Apps
 - Model Driven Apps
 - Future state envisioning
- CoE Starter Kit installation & Training (2-4 hours)
- Innovation Backlog creation & Training (2-4 hours)
- Content Creation review cycles (1 draft, 1 review cycle)
- SharePoint site creation based on Content (1 draft, 1 review cycle)

Assumptions:

- Power Platform licenses already in use, SharePoint already in use
- Netwoven System Admin access to Power Platform
- Client identify power users prior to workshop start & coordinate appropriate calendars
- Netwoven to provide 1 onshore lead + 1 offshore SharePoint admin
- No custom development / application modifications other than out of the box SharePoint configuration and Power Platform CoE installation

Tactical Next Steps

Ways to accelerate the initiative

Consolidate:

Workshop prep – identify key stakeholders and interested parties

- Start identifying key Makers

Determine 'wild apps'

Summarize pain points (example: user termination without system user ownership updates to user-owned apps)

Contacting:

Confirmation of budget approval

Confirmation of start date

Thank You

Connect with us!

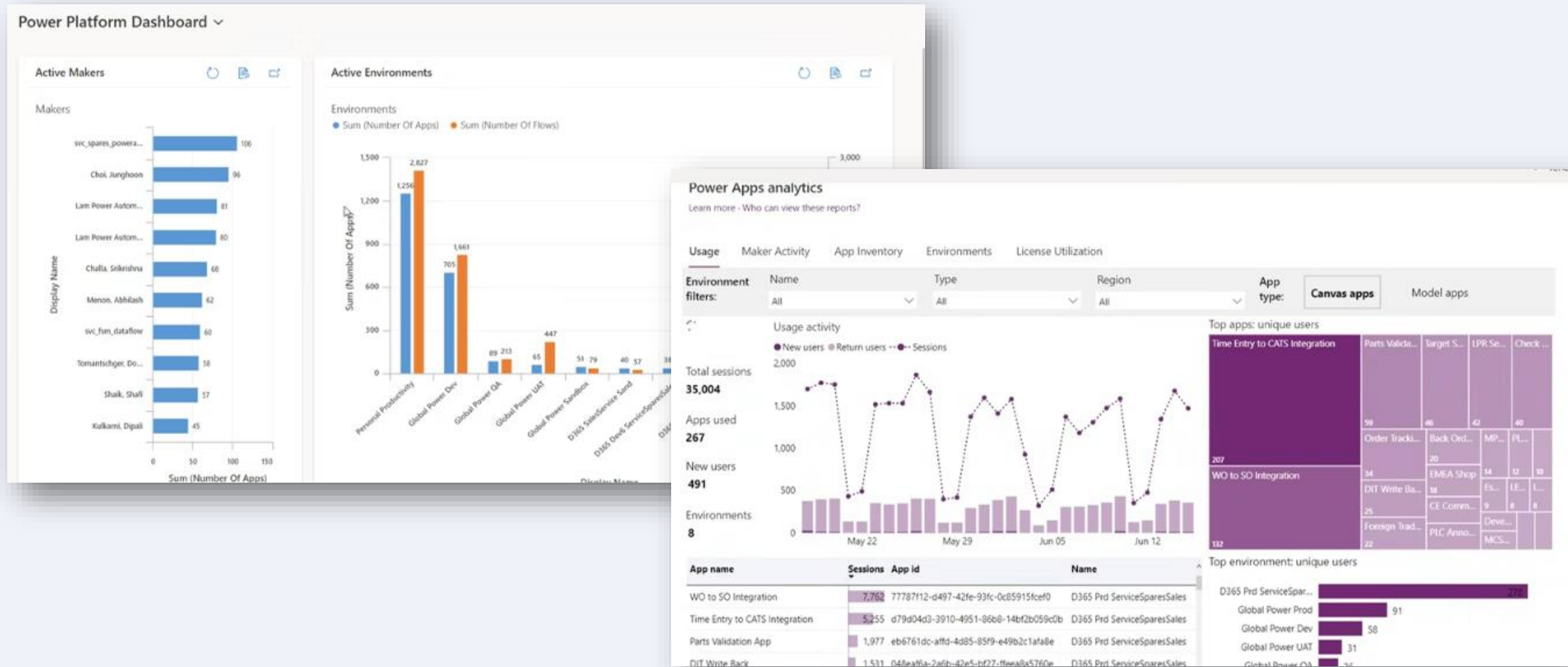


Visit us at: www.netwoven.com

Appendix

- Additional Power Platform CoE screens

CoE Reports



Innovation Portal

1 2 3 4 5 6
Idea Affected people Tools Measure ROI Workflow Complexity score

Name *

Approval Center not linked to App flow is relevant for

Keywords

Approval Center

Description

UI/Formatting: All approval model app: Need to embed the buttons are in the app to see the

Painpoints of current solution

To help us find the benefits of your idea

Add a pain point

1 2 3 4 5
Idea Affected people Tools Measure ROI Workflow

Tools used in Approval Center not linked to App flow is relevant for

Tap to add or remove tools that you use

Excel Office 365 OneDrive Power BI SharePoint

Search tools

Popular tools

Herding Meeting Pen and SQL Server

All Tools

Jeughts gen. 10to8 365 Training AccuWeather Act! Actsoft Mobile Acumatica

Adobe Creative Adobe PDF Adobe Sign Advanced Africa's Talking Africa's Talking Africa's Talking

✓ ✓ ✓ ✓ ✓ 6
Idea Affected people Tools Measure ROI Workflow Complexity score

How many people will use this solution?

How many backends/data sources are used?

How many steps are in your workflow?

Requires attachments No

Requires offline support No

Will solution be shared

Is the data accessible only to you?

How often will the solution be used?

How long could you tolerate the solution?

Will lots of tables/lists/fields be used?

Submitted Ideas

Approval Center not linked to App flow is relevant for

Developer Owner: Available

Not configured

Not configured

Complexity

Being developed for

+ Add team repro

Pain Points

Estimated return on investment

Not Configured

Not Configured

Complexity

Not Configured

Keywords

Tools

Number of Likes:

Add like

Status

- New
- Edit status

Developer Owner

Available

Edit dev owner

SharePoint site

- Innovation backlog link
- Videos/recorded training sessions
- Best Practices
 - Style guides
 - Error handling
 - System Users
 - Deployment processes
 - Requesting environment access
 - Preferred patterns & reusability

The screenshot shows the SharePoint site interface for 'Inside Power Platform Center of Excellence'. The top navigation bar includes 'Home', 'Documents', 'Pages', 'Site contents', and 'Edit'. A secondary bar shows '+ New', 'Page details', and 'Analytics'. The main content area features a 'Have an Idea?' section with a 'Submit content to our Innovation Portal!' prompt and an 'Add to Innovation Backlog' button. Below this is a large image of a meeting with the text 'Welcome! Check out our latest content here!' and a 'LEARN MORE →' link. To the right are three smaller tiles: 'New Makers - getting started with Power Platform' (with a question mark tile background), 'Coding Best Practices / Low Code examples' (with colorful blocks), and 'Pro Developers - looking ahead' (with a circuit board background). The bottom section is titled 'Webinars and Videos'.

Sample COE internal site

The screenshot shows a SharePoint page for the 'Inside Power Platform Center of Excellence'. The page features a navigation bar with 'Home', 'Documents', 'Pages', 'Site contents', and 'Edit'. Below the navigation bar, there are options for '+ New', 'Page details', and 'Analytics'. The main content area is divided into several sections:

- Left Section:** A large image of a meeting room with people sitting around a table. Below the image, the text reads: "Welcome! Check out our latest content here!" and "LEARN MORE →".
- Top Right Section:** A draft saved on 5/24/2022, with 'Edit' and 'Republish' buttons.
- Middle Right Section:** A grid of four tiles:
 - Top Left:** "New Members - getting started with Power Platform" (background: wooden blocks with question marks).
 - Top Right:** "Coding Best Practices / Low Code examples" (background: colorful 3D blocks).
 - Bottom Left:** "New Project Requests & resources for our business partners" (background: crumpled paper balls).
 - Bottom Right:** "Pro Developers - looking ahead" (background: glowing brain circuitry).

Sample COE internal site

The screenshot shows a SharePoint page for the 'Inside Power Platform Center of Excellence'. The page features a navigation bar with links for Home, Documents, Pages, Site contents, and Edit. A secondary navigation bar includes options like New, Send to, Promote, Page details, Immersive Reader, and Analytics. The main content area has a banner image of pumpkins and pineapples with the text 'Low-Code Solutions'. Below the banner, there are two columns of text. The left column is titled 'What is Low-Code?' and explains that low-code solutions help automate processes without the need for a custom developer. The right column is titled 'Why Low-Code/No-Code solutions? (Benefits)' and lists benefits such as speed, efficiency, and creativity, along with a list of challenges.

Inside Power Platform Center of Excellence

Home Documents Pages Site contents Edit

+ New Send to Promote Page details Immersive Reader Analytics

Published 5/24/2022 Edit

Low-Code Solutions

What is Low-Code?

Low-Code solutions or applications help automate processes without the need for a custom developer. They are called Low-Code solutions since code snippets already exist that you can leverage. No-Code solutions also exist from Microsoft where you can drag-and-drop items into your application without any code at all.

Microsoft has great summary details [here](#) as well.

Why Low-Code/No-Code solutions? (Benefits)

Premade tools and templates accelerate development and business users can get to automating without IT or Developers. It is intended to solve a business problem such as duplicative manual processes that can easily be automated.

Speed. Efficiency. Creativity.

Why Low-Code/No-Code can be a challenge...

- Some complicated processes will require a developer or set of developer teams
- Some applications should be global - meaning all your colleagues would want this application as well. In this case, Application Lifecycle Management is recommended.

Sample COE internal site

Inside Power Platform Center of Excellence Home Documents Pages Site contents Edit

+ New Send to Promote Page details Immersive Reader Analytics Published 5/24/2022 Edit

Speed. Efficiency. Creativity.

Why Low-Code/No-Code can be a challenge...

- Some complicated processes will require a developer or set of developer teams
- Some applications should be global - meaning all your colleagues would want this application as well. In this case, Application Lifecycle Management is recommended.

Our Canvas App Content

Canvas Apps [See all](#)

+ New ... All Documents

Name
Power Apps Canvas UI - eLogic design
PowerApps canvas app coding standards an...

Our Low-Code/No-Code Standards

Low-Code [See all](#)

+ New ... All Documents

Name
A Guide to Building Enterprise Ready Flows,t
GIS BlueBook - PowerApps.pdf

Add your Product ideas to our Innovation Backlog!

Button