

Power Catalog

Derek Kwan, Scott Rosemund

With Blake Jones, Product Owner, Chevron

Nice to meet you!



**Derek Kwan,
Principal PM,
Microsoft**



**Scott Rosemund,
Partner Director,
Engineering
Microsoft**



**Blake Jones,
Product Owner,
Chevron**

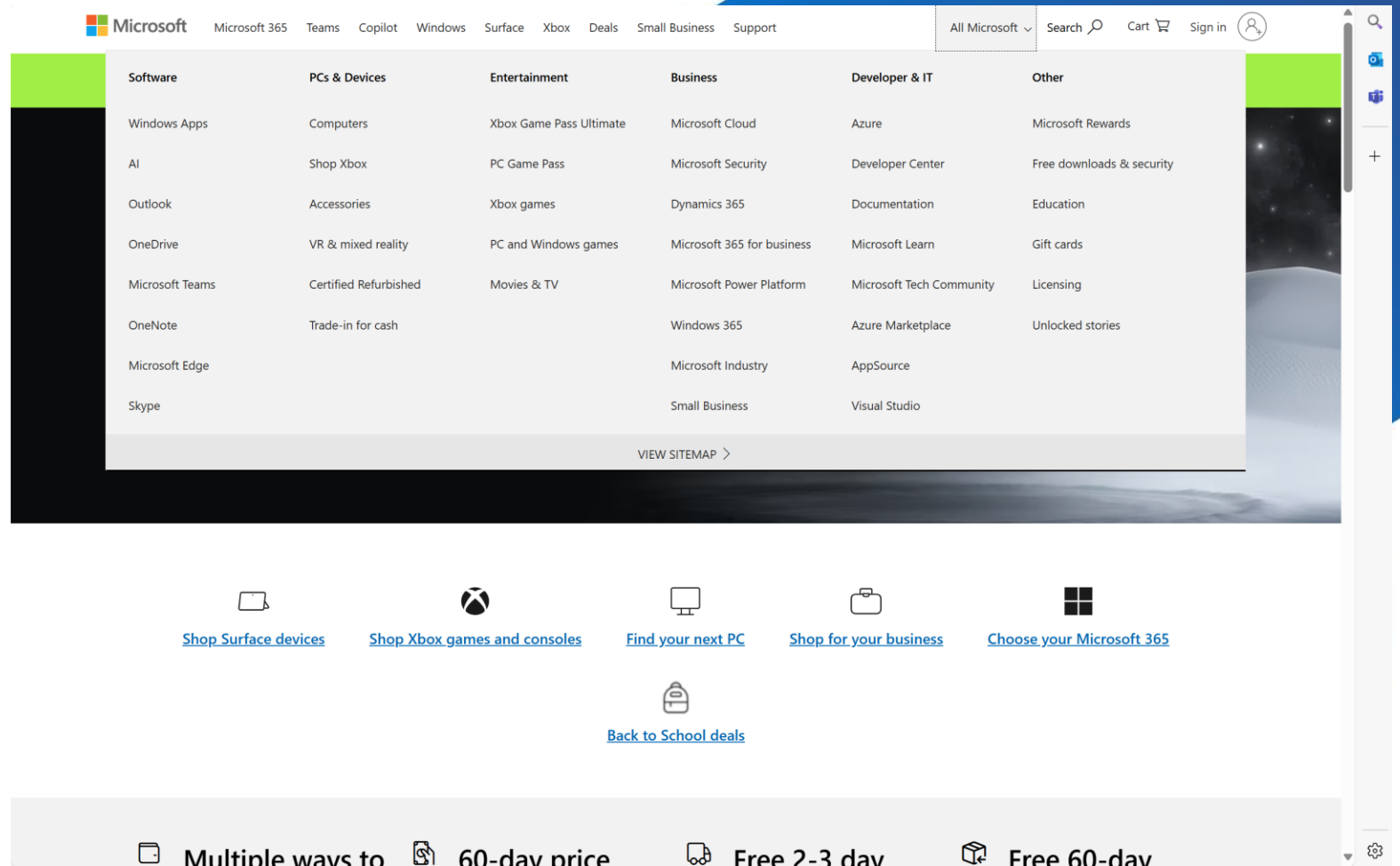
Agenda

- Introduction
- Driving reusability and maintainable patterns in your org with Chevron
- Catalog basics
- How Catalog manages re-usable assets at scale
- Catalog roadmap

Catalog basics

Re-usability

Starting from scratch wastes time and is error-prone



What it's for

Governed workspace for
org customized *and* out-
of-the-box re-usable
assets

Drives maintainable
patterns

Enables adoption of up-
to-date, authoritative
versions



Monthly
active
tenants



9100

*GA in Power Apps North America region 9/26

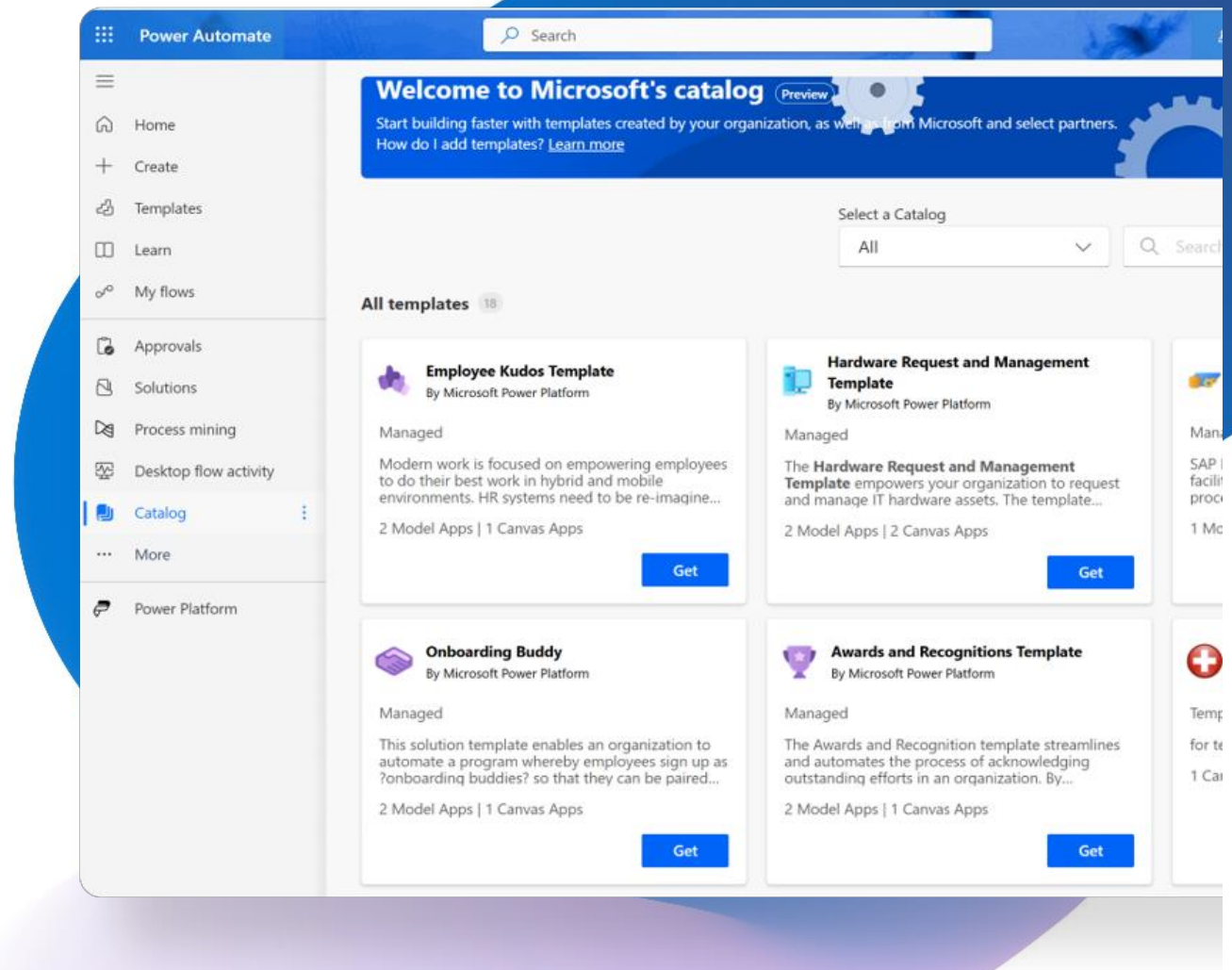
Chevron : Driving reusability and
maintainable patterns in your org

Catalog basics

Accessible everywhere

An integrated experience available in Power Apps, Power Automate, and Microsoft Copilot Studio (coming soon)

Supports all components you would expect it to support (anything solution aware)

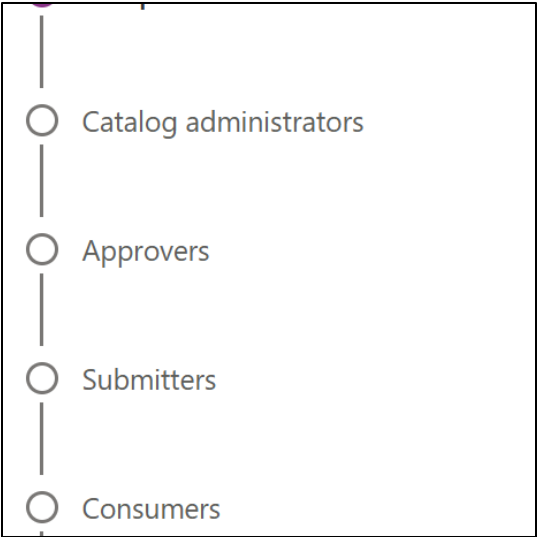


Out of the box

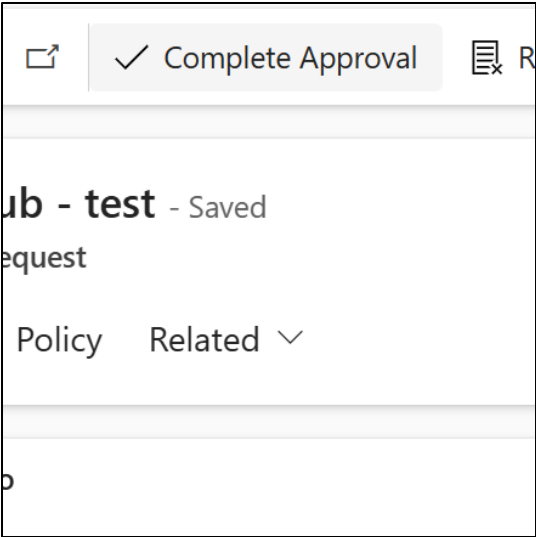
- Enterprise app templates
- AI Prompts
- Power Platform Dataflows
- Low code plugins
- Agents



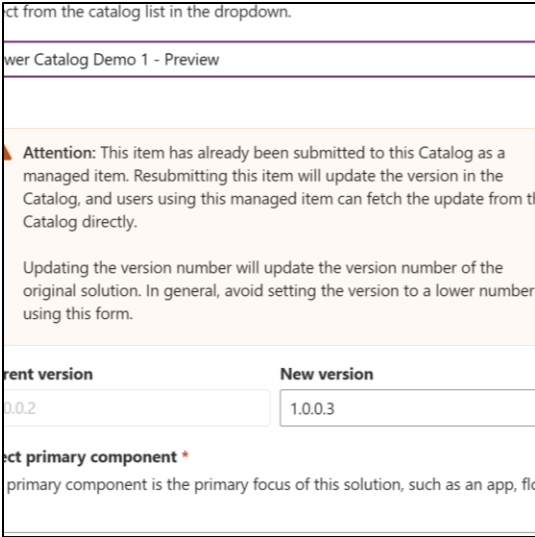
Built for your enterprise



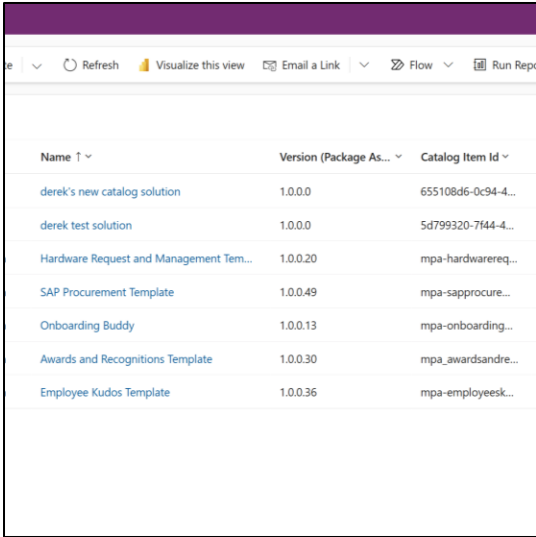
Role based access controls



Approvals required for submission



Publishing groups for re-submissions + version control

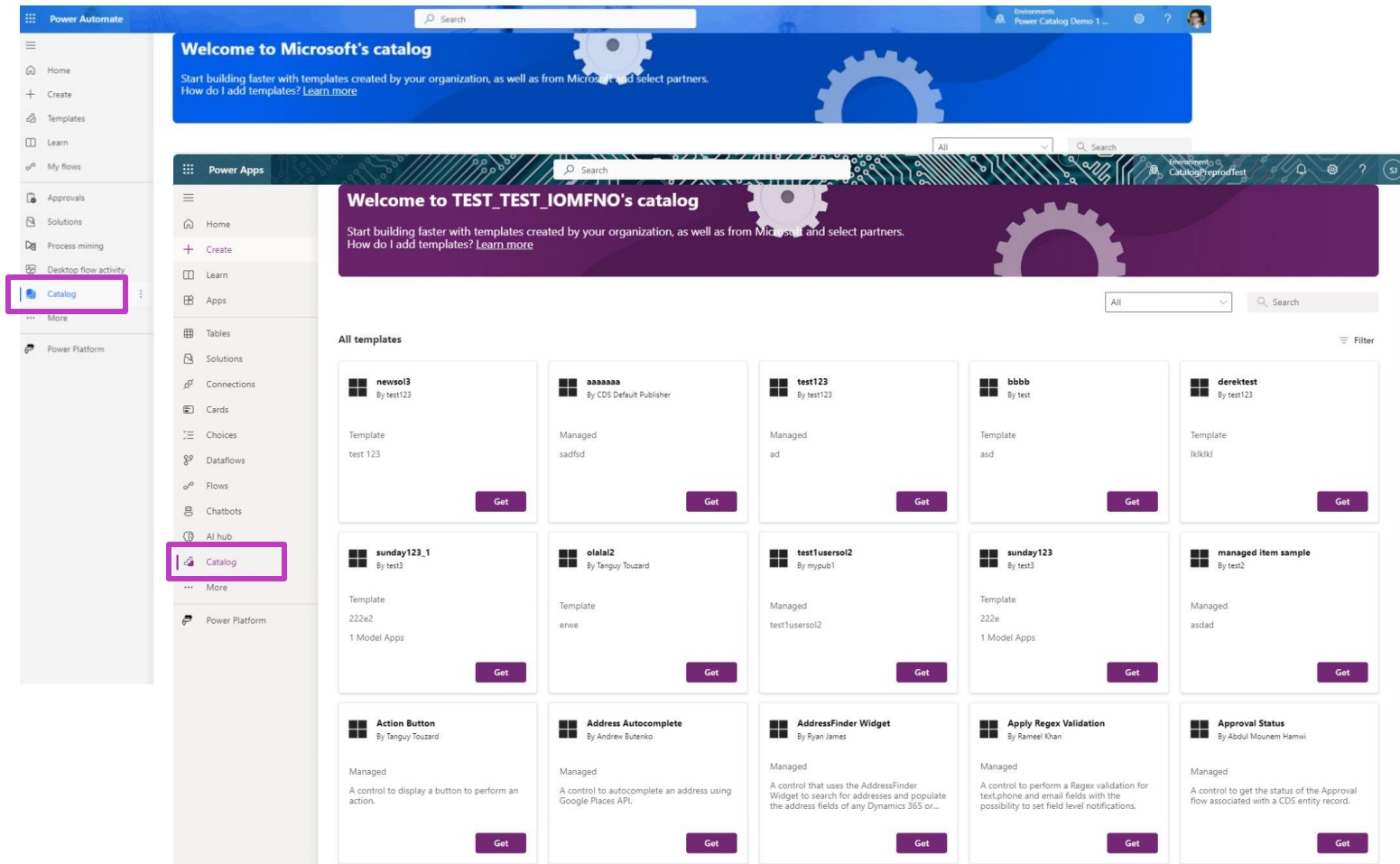


Admins can disable, delete, or revert items to previous versions

*Publish to catalog as a pipelines in Power Platform step coming soon

Getting started

GA in Power Apps and Power Automate



Setup in PPAC (demo)

Using the Catalog (Demo)

What's ahead?

Microsoft Copilot Studio Private Preview

⋮

Copilot Studio

Environment
Microsoft (default)

⚙️

?

DK

Home


Create

Copilots

Library

...

Create




New copilot
Create a copilot that leverages end-to-end generative AI for task completion, knowledge sharing, analytics, and more.

Start with a template


This AI-powered feature is currently in preview. [See terms](#)

Default


Advanced Templates




Safe Travels
Provides answers to common travel questions and related health and safety guidelines




Store Operations
Improve the efficiency of retail frontline workers by enabling easy access to store procedures and policies




Sustainability Insights
Enables users to easily get insights and data about a company's sustainability goals and progress




IT Helpdesk
Empowers employees to resolve issues and effortlessly create/view support tickets.




Team Navigator
Assists employees in finding colleagues and their hierarchy within the organization using Microsoft Teams




Case Management
Provide round-the-clock automated support to customers by understanding their issues and creating cases




Weather
Your go-to assistant for getting weather forecast




Website Q&A
Instantly answer user questions using the content of your web site or other knowledge.




Voice
A Copilot with voice capabilities.



Financial Q&A
Financial Q&A provides answers to general financial questions, answers from SEC filings and answers from your own corpus of financial documents



Inclusivity
Helps employees to have a safe place to ask questions and to learn how to activate inclusivity in a modern and diverse workplace



Approval Manager Coming soon
Streamline your approval process across multiple systems with summarized requests in a consolidated view

Roadmap

- Expansion into Microsoft Copilot Studio
- More out-of-the-box assets from Microsoft
- Ratings and reviews
- Push updates to Catalog across environments
- Generative AI for discovery and version notes
- Improved error and dependency detection
- Publishing via pipelines in Power Platform

A photograph of a sandy beach with turquoise water and white foam from a wave washing onto the shore. The sand is a warm, reddish-brown color, and the water is a vibrant turquoise. The white foam of the wave is in the foreground, creating a textured, bubbly appearance. The text "Thank you!" is written in white in the bottom left corner.

Thank you!