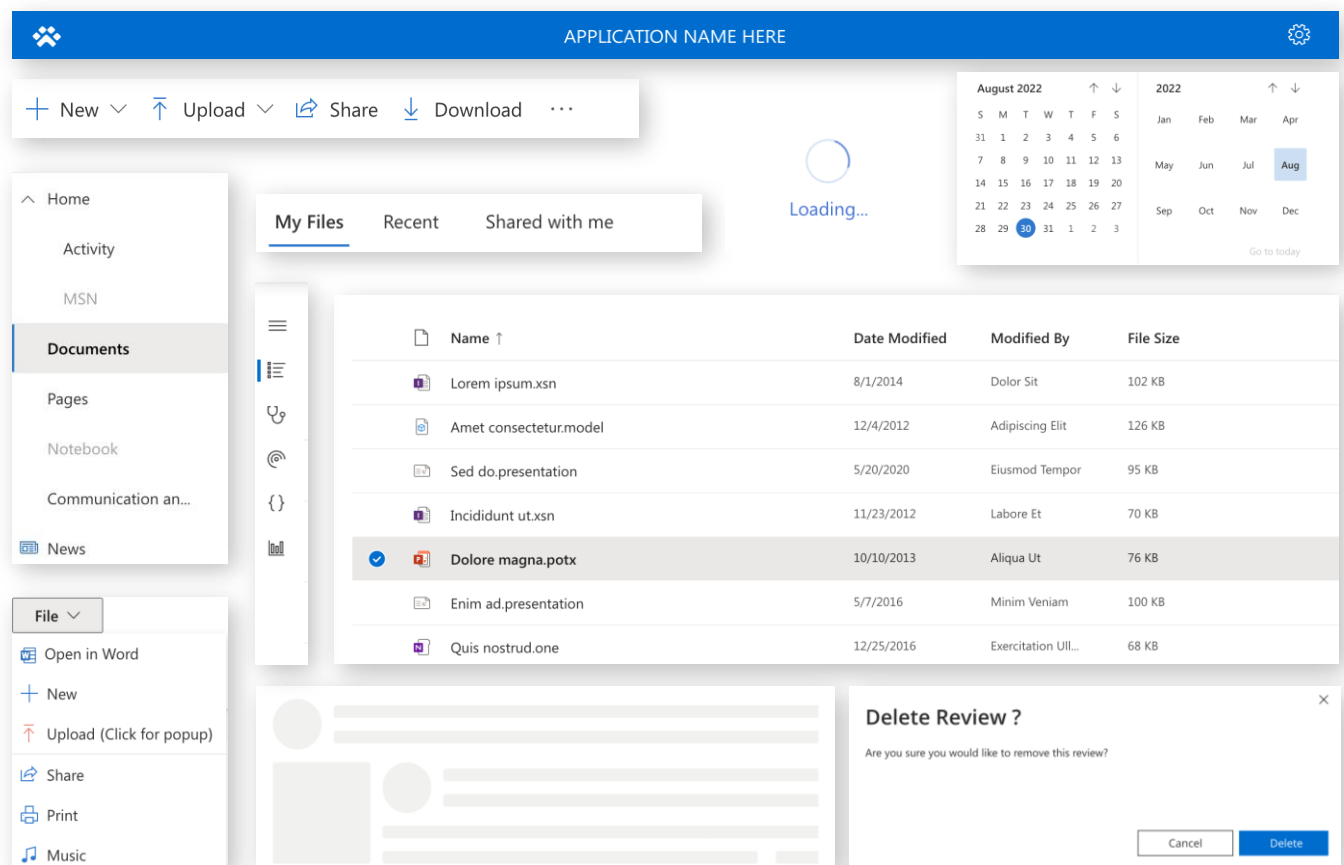







Introducing the Creator Kit – Efficiently create performant Fluent UI based Power Apps

The Creator Kit, published by the Microsoft Power CAT team, is a collection of 24+ Fluent UI controls and templates for Power Apps makers to create delightful app experiences more rapidly.



What's included

The Creator Kit is distributed in three managed solutions, each containing unique components:

Display name 		Name 
CreatorKitReferences (MDA)		CreatorKitReferencesMDA
CreatorKitReferences (Canvas)		CreatorKitReferencesCanvas
Creator Kit		CreatorKitCore

All controls and components included in the kit use the [Fluent UI](#) framework to help easily create consistent, beautiful, and effective user experiences for custom business applications.

Creator Kit (CreatorKitCore)

A solution that contains the core components of the Creator Kit:

<div>☰ All (19)</div> <div>☐ Apps (0)</div> <div>🗣️ Chatbots (0)</div> <div>☁️ Cloud flows (0)</div> <div>📖 Component libraries (1)</div> <div>🔤 Custom controls (18)</div> <div>📄 Tables (0)</div>	<div>Creator Kit > Custom controls</div> <div> <ul style="list-style-type: none"> ▪ Fluent Icon ▪ Command Bar ▪ Nav ▪ Tag List ▪ Details List ▪ Pivot ▪ Shimmer ▪ Calendar ▪ AutoWidthLabel ▪ Elevation ▪ Keyboard shortcut ▪ Breadcrumb ▪ Picker ▪ Spinner ▪ Progress Indicator ▪ Theme Generator </div> <div>Creator Kit > Component libraries</div> <div> <ul style="list-style-type: none"> ▪ Dialog ▪ Header ▪ Search Box ▪ Custom Icon ▪ Expand Menu ▪ Panel </div>
--	---

See the [control reference](#) for all updated controls and their status.

You will notice some components are marked as preview or experimental. Preview is tagged for controls added recently, and experimental is if an underlying platform capability a

component depends on is not generally available (e.g., canvas components are not supported in custom pages).

Reference Solutions

These solutions provide templates and utilities for building with Creator Kit components in canvas apps vs custom pages (embedded in Model Driven apps).

CreatorKitReference (MDA)

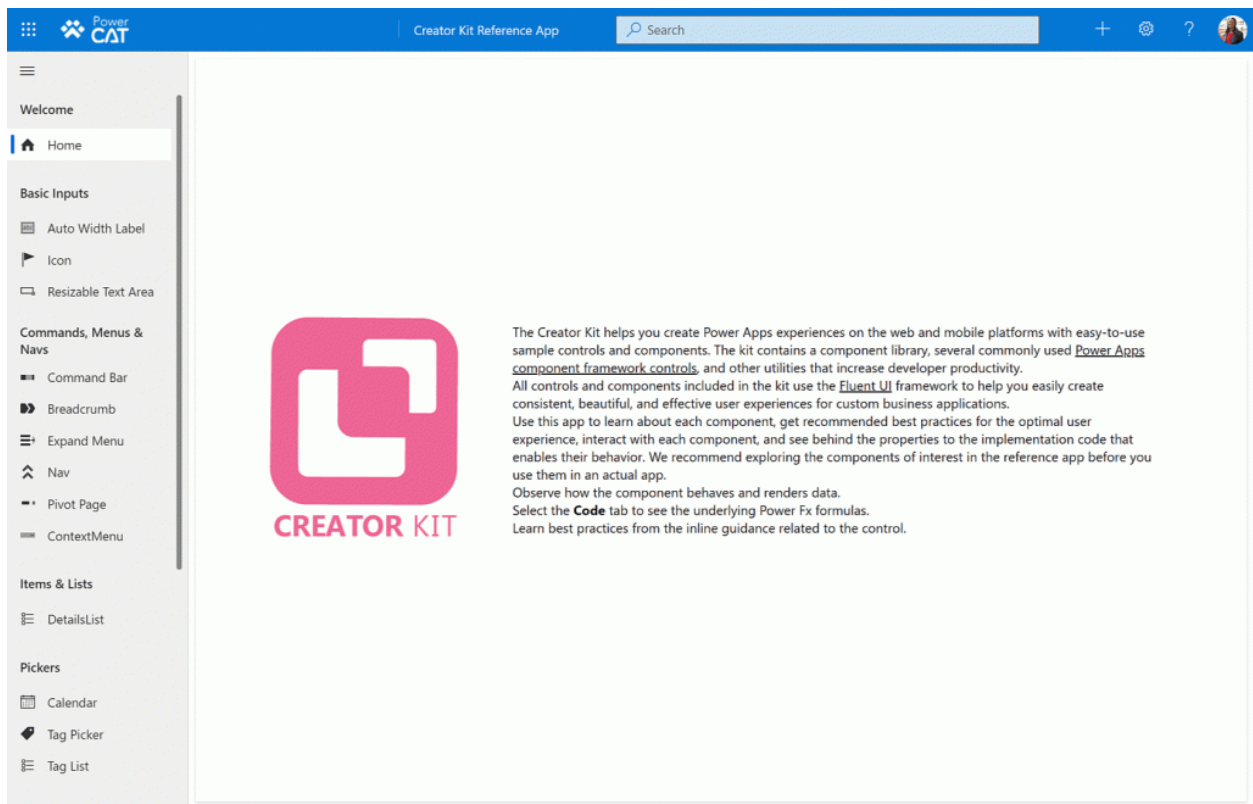
Contains references for developing Model Driven apps with custom pages and the Creator Kit components. A [standalone Power Platform license](#) is needed to play these assets.

Includes the Reference App (shown in the screenshot below) and a custom page template.

CreatorKitReference (Canvas)

Contains references for developing canvas apps with the Creator Kit components. A standalone Power Platform license is not needed to play these assets.

Includes a Reference App, a canvas template app, and a Fluent Theme Designer app.



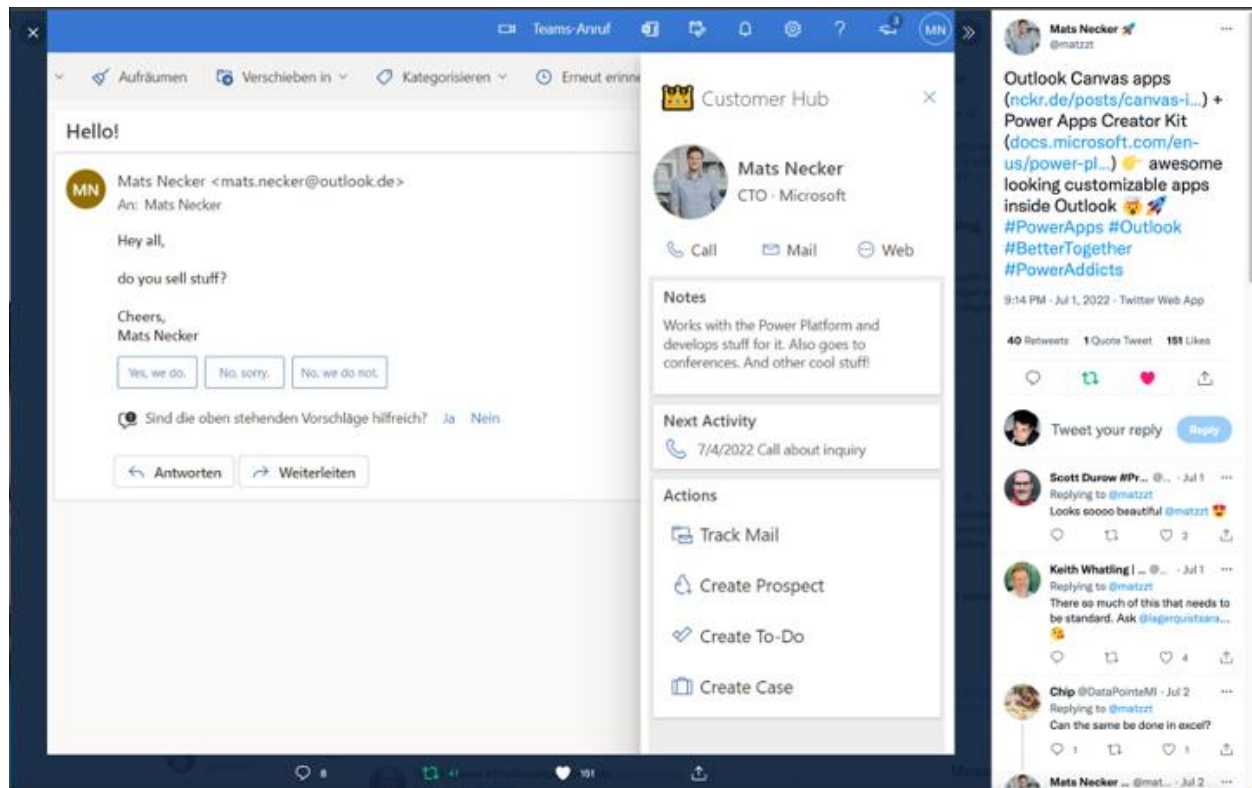
Creator Kit Reference App (click image for animation)

Each reference solution contains a reference application that lets you interact with each component and see the underlying formulas that render it. It's a great way to quickly learn how the components behave and are implemented.

Real world scenarios

Custom Outlook Panel

The kit components were used to create a flyout experience in the Outlook web app using the Panel, Elevation, and Icon controls. Posted by [Mats Necker](#).



Creator Kit components being used in a custom Outlook Power App

“As someone coming more from a developer background the Creator Kit is amazing for me, it speeds up my canvas app development/design while making my apps look A LOT more professional!”

Mats Necker

CTO bei knk Customer Engagement GmbH

CoE Starter Kit Environment Management refresh

The Environment Creation Request experience to view a request in detail, migrated into a custom page. part of the [CoE Starter Kit](#).

The screenshot displays the 'Power Apps | Power Platform Request Management' interface. The left sidebar shows navigation options: Home, Recent, Pinned, Environments, New Creation Reque..., and View Creation Request. The main content area is titled 'POC for Dynamics Marketing App' and includes a yellow warning banner about connectors. The 'Details' section shows the request is 'Pending' for a 'Sandbox' type in the 'United States (default)' region, with a 'True (60 days)' expiration. The 'Business Justification' field contains placeholder text. The 'Policies' section shows a table of policies impacting the environment, with most in a 'Blocking' status. The right sidebar shows 'Security' (System Administrators and System Customizers) and 'Connectors' (Office 365 Outlook, Office 365 Groups, Office 365 Users, Sharepoint, Dataverse).

Details

State	Region	Business Justification
Pending	United States (default)	Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi id cursus lectus. Cras lectus sapien, lobortis eget venenatis vitae, vulputate quis nibh. Pellentesque dapibus, nunc id vehicula congue, libero nunc rutrum ante, sit amet rutrum odio augue id elit. Suspendisse potenti. Curabitur feugiat tincidunt nunc, at mollis nunc sagittis sed. Etiam ex felis, cursus aliquet molestie nec, lobortis sit amet risus. Sed vehicula velit ut nisi faucibus aliquam et

Policies

Name	Type	Status
LeeGu Granular Controls	Include	Blocking
Copied policy	Include	Blocking
DFT policy	Include	Blocking
Pro Dev	Include	Blocking
Playground DLP	Include	Blocking
Kent's Custom Connector Environment	Include	Blocking
Test DLP Status	Include	Blocking
All Environments Test	All Environments	No Impact
TEST_ZERO	Include	Blocking

Environment Request refresh from the CoE Starter Kit

Get Started

Start using the Creator Kit by reading the [setup instructions](#).

Support

Report bugs in our [GitHub repository issues](#). Our team will triage issues with the Creator Kit components. See our [support documentation](#) for more guidance.

Feedback

We host our [backlog](#) in the [GitHub repository](#) to make our roadmap publicly available. We largely depend on community feedback to prioritize feature development and continued investment in the kit.

Upvote (👍) backlog items you would like to see in the kit next to help our team determine the demand for each component. Work that is committed will be associated with a specific release.

You can also [submit a feature request](#) if the backlog does not have the Fluent UI components or capabilities you need.