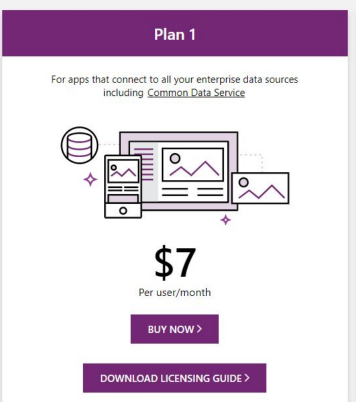


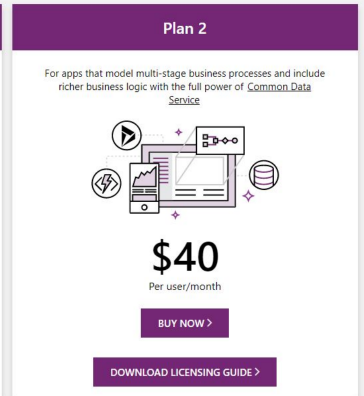
https://powerapps.microsoft.com/en-us/pricing/#compare-plans

https://docs.microsoft.com/en-us/power-platfor m/admin/pricing-billing-skus#powerapps-for-offic e-365

Find the right PowerApps plan for your business needs

FREE TRIAL >



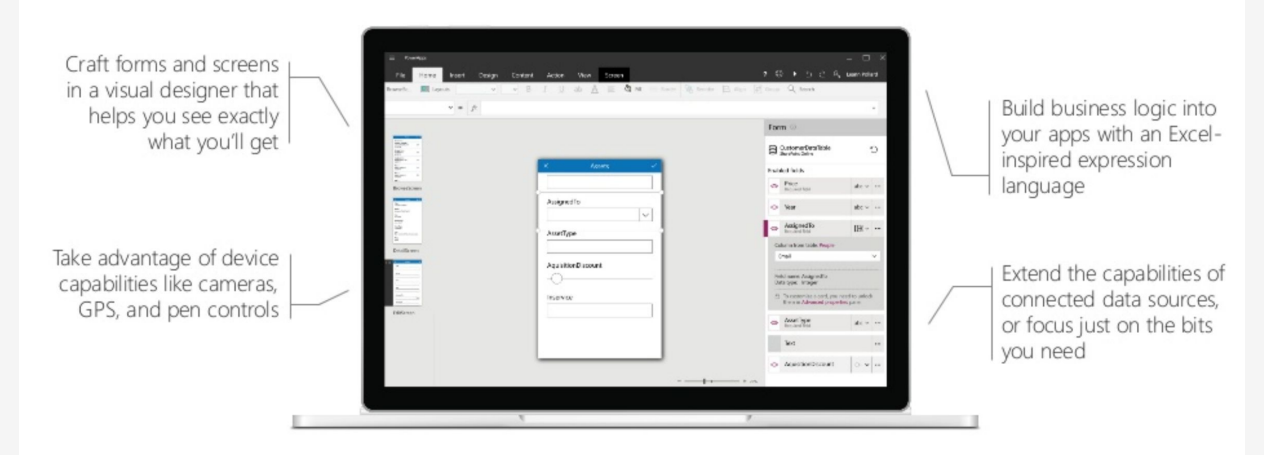


US Dollar (\$)

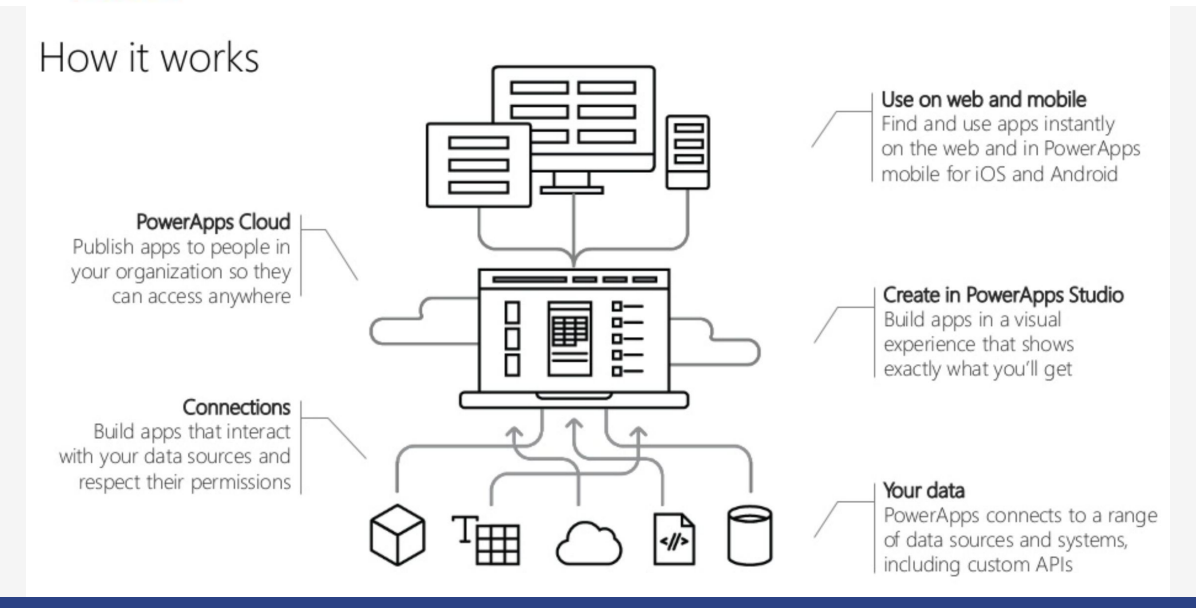
COMPARE PLANS Y



Build useful apps without writing code



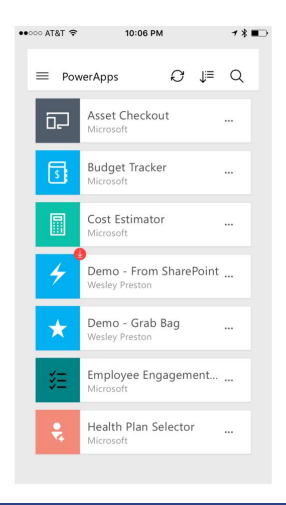




PowerApps Mobile Client

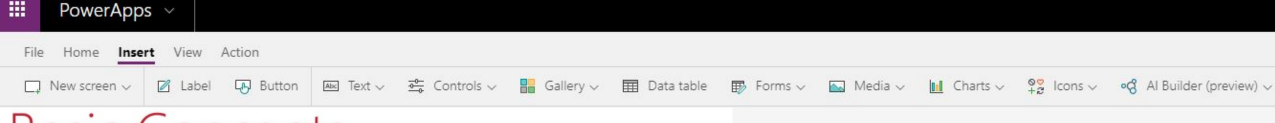
- Where you execute
- Apps available on iOS and Android (Windows Mobile on the backlog)
- Individual PowerApps can be pinned to the home page











Basic Concepts

- Screens
 - Add multiple screens and navigation between screens
 - All touch-enabled by default
- Add controls such as textboxes, radio buttons, checkboxes, and more
- Create Lists
- Add multimedia, images, video, and more
- Pen input
- Add charts

















































Connect to the systems you're already using

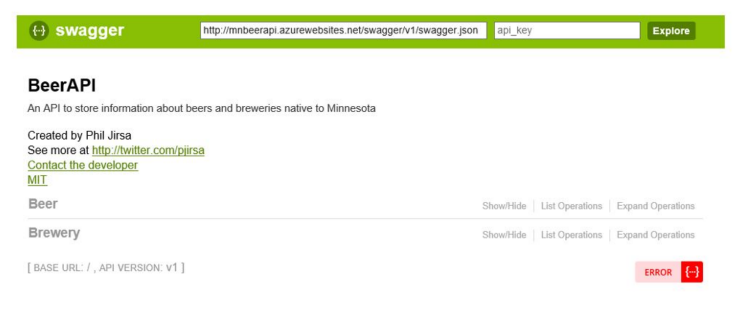
Quickly generate and customize apps based on Excel files, SharePoint Online lists, Salesforce records and more. You can even connect custom APIs.

Your apps will be able to fully interact with underlying sources and will respect the permissions you've already established in them.

Custom Connections (external APIs)

https://docs.microsoft.com/en-us/connectors/custom-connectors/create-web-api-connector

https://powerapps.microsoft.com/en-us/tutorials/register-cust om-api/



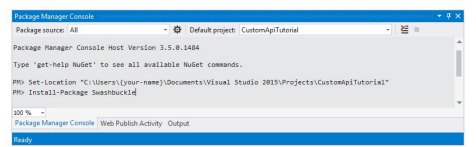
Create an OpenAPI (Swagger) file that describes your Web API

To connect your Web API app to Microsoft Flow, PowerApps, or Logic Apps, you need an OpenAPI (formerly Swagger) file that describes your API's operations. You can write your own OpenAPI definition for your API with the Swagger online editor, but this tutorial uses an open source tool named Swashbuckle.

- 1. If you haven't already, install the Swashbuckle Nuget package in your Visual Studio project.
- a. In Visual Studio, choose Tools > NuGet Package Manager > Package Manager Console.
- b. In the Package Manager Console, go to your app's project directory if you're not there already (run Set-Location "project-path"), and run this PowerShell cmdlet:

Install-Package Swashbuckle

For example:



☐ Tip

If you run your app after installing Swashbuckle, Swashbuckle generates an OpenAPI file at this URL:

http://{your-web-api-app-root-URL}/swagger/docs/v1

Swashbuckle also generates a user interface at this URL:

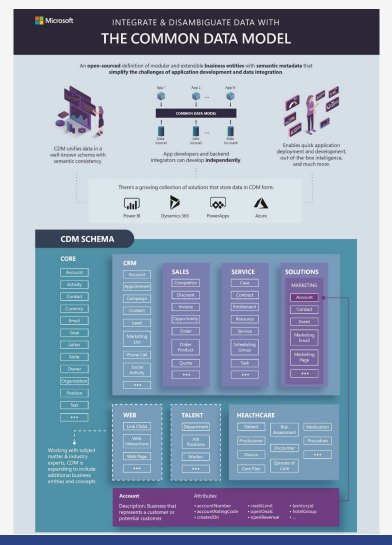
http://{your-web-api-app-root-URL}/swagger



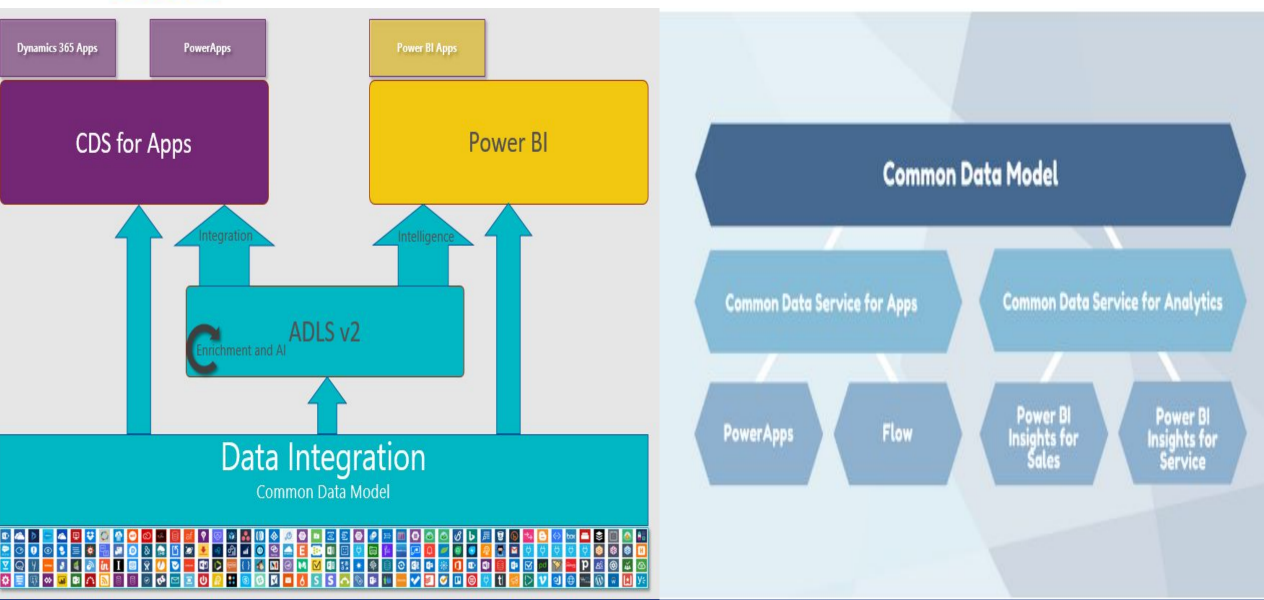


- Common Data Service: Single data store for Dynamics 365 and Office 365
- Common Data Model: Modular, extensible and well-defined business entities at the centre of CDS

https://github.com/microsoft/cdm



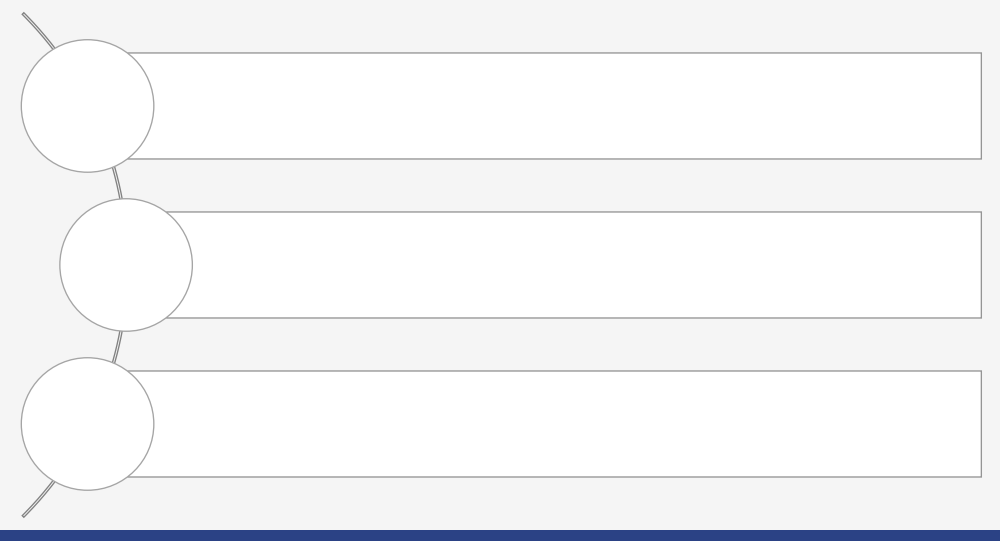








Open Data Initiative & the Common Data Model



Move data into CDS with the Data Integrator

Generally available since July 2017

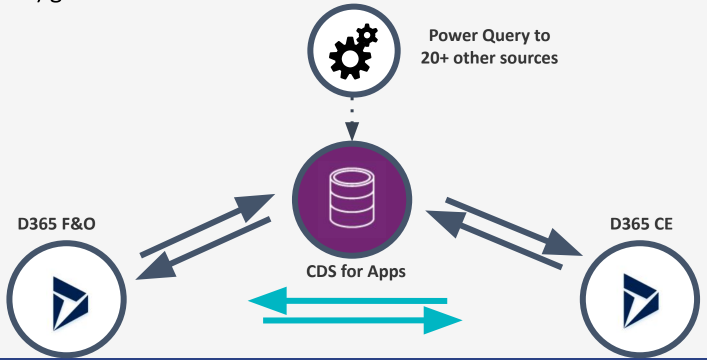
Part of Power Apps Admin portal http://admin.powerapps.com

Must have a PowerApps P2 license

Dynamics 365 for Finance and Operations & Dynamics 365 for Sales

Supports AX Cloud <-> CRM Online 8 & 9 <-> Salesforce

Power Query (in preview) gives us 20+ sources



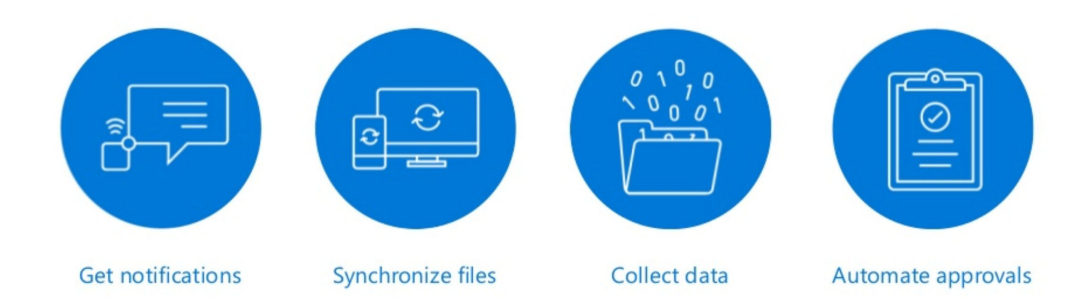






Introducing Microsoft Flow

Microsoft Flow helps you **work smarter** by automating workflow across your apps and services





















































Integrate the systems you're already using... even custom APIs.









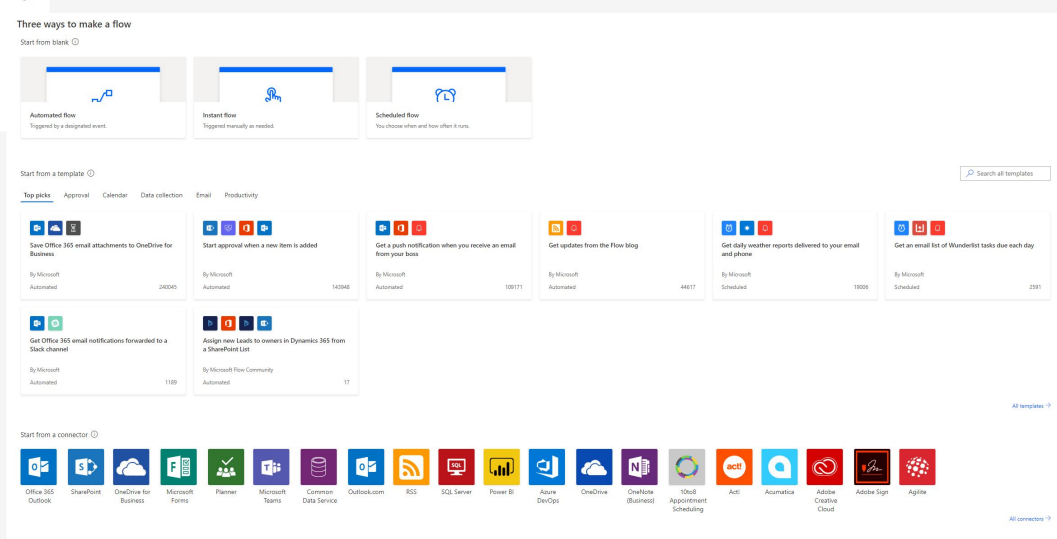






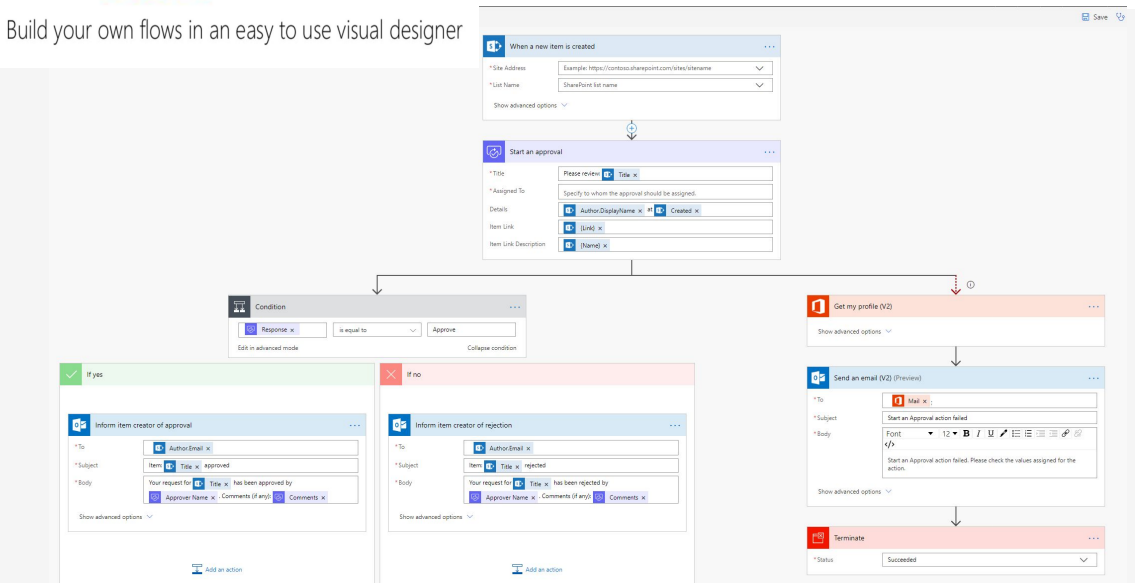
Get started quickly

with over a hundred useful templates





Make Your Business Better...









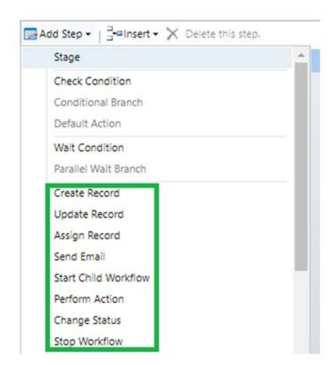
Microsoft Flow is now included with most Dynamics 365 plans. This means that when we start building background workflows for our Dynamics 365 instance we are greeted by the following message:



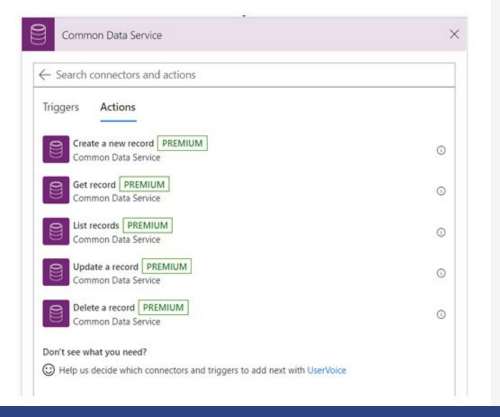
We recommend using Microsoft Flow instead of background workflows, Click here to start building Flows!

Actions

Now if we look at actions we can see that the actions available in the classic designer are the following:



In Flow we find the following actions for the Common Data Services connector:



Literature

https://docs.microsoft.com/en-us/powerapps/powerapps-overview

https://docs.microsoft.com/en-us/flow/sign-up-sign-in

https://docs.microsoft.com/en-us/learn/modules/get-started-flows/



