

Leveraging Power Automate to automate your business processes



Hugo Barona

AZURE SOLUTION ARCHITECT

@HmsBarona hugobarona.com



Overview



Understand Power Automate

- What is Power Automate
- Types of flows
- Benefits of using Power Automate

How to start building flows

- Where to start
- How to create flows

Demo: Create a flow using Microsoft Dataverse connector

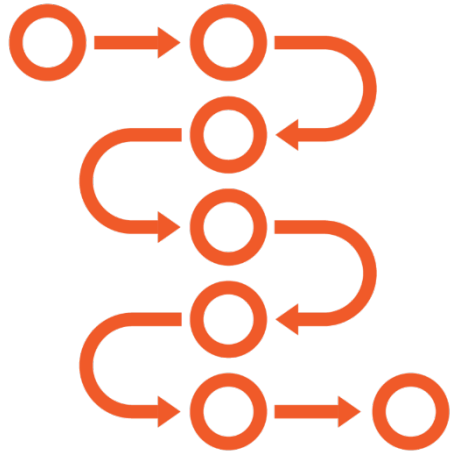


Understand Power Automate

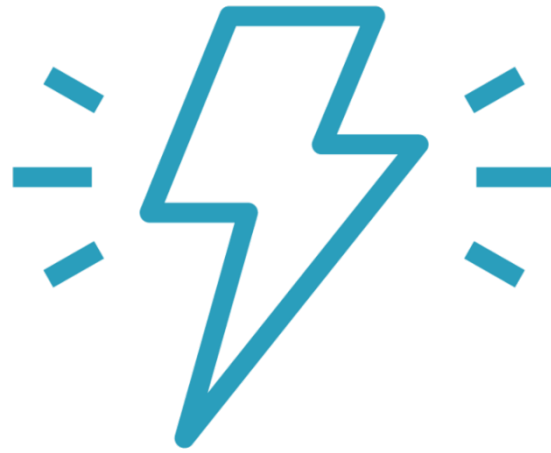


What Is Power Automate

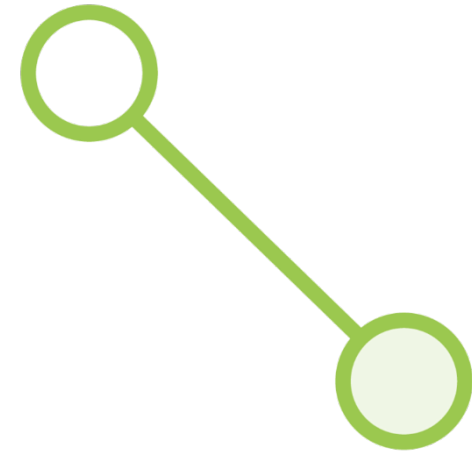
Enables users to introduce automation to the business processes, to improve business results and productivity.



Actions

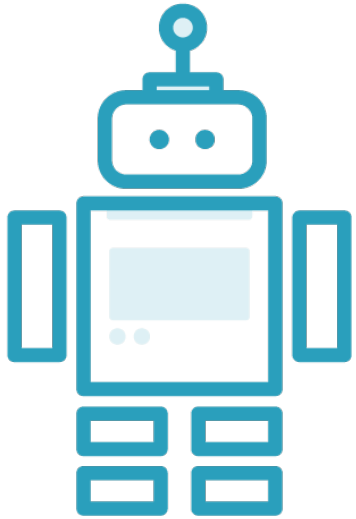


Triggers



Connections

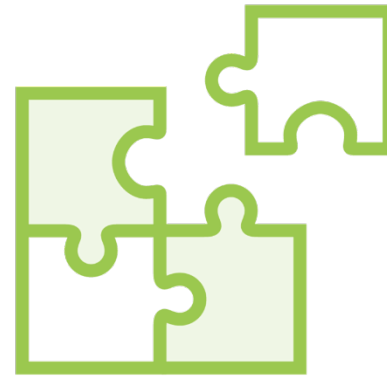
Benefits of Using Power Automate



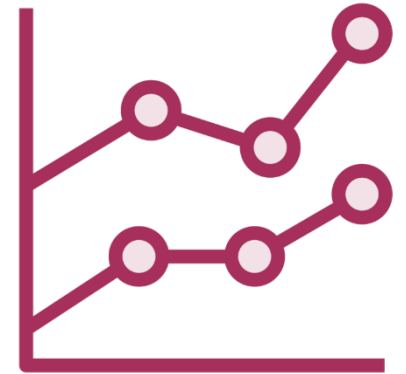
Automation



**Simplification
and Clarity**



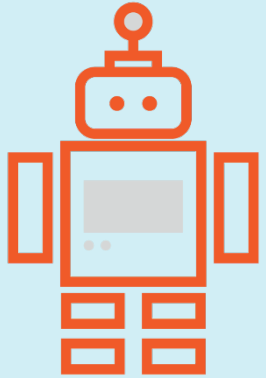
**Unlimited
connectivity**



**Improve
Business Results
and Productivity**



Types of Flows



Automated
Flows

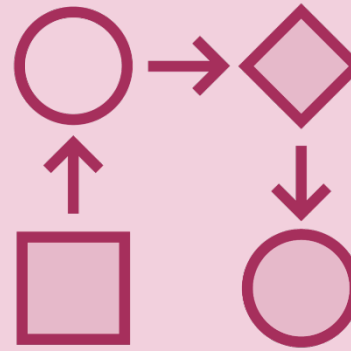


Instant
Flows



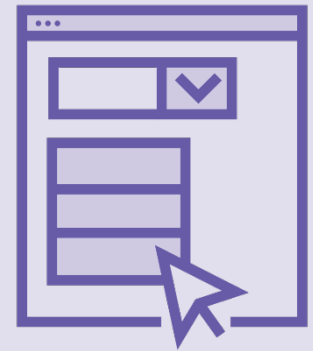
Scheduled
Flows

Event Driven



Business
Process
Flows

Business
Process



UI
Flows

UI



How to Start Building Flows



Where to Start



Power Automate Website

ms.flow.microsoft.com



Power Automate Portal

emea.flow.microsoft.com



Power Automate Mobile

Download from App Store / Google Play Store / Microsoft Store



Power Automate Admin Center

admin.flow.microsoft.com



How to Create Flows



From a template

Start from existing templates

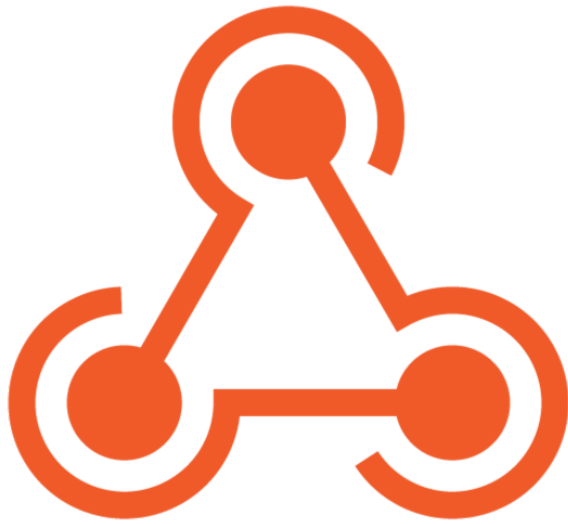
- Automated, Instant, Scheduled

Extend template to fit our needs

Submit template to the Power Automate Gallery



How to Create Flows



**From a
connector**

Triggers and Actions

Prebuild connectors

- Standard and Premium

Custom connectors

Access Data in the Cloud and On-premises



How to Create Flows



From blank

Multiple Flow Types

Configure trigger conditions

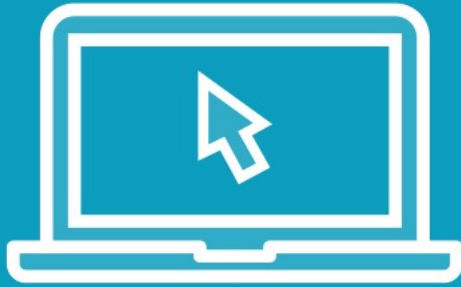
Configure actions

Flexibility to build custom flows

Used for UI and Business Process flows



Demo



Steps

- Create a flow using the Microsoft Dataverse connector
- Explore flow elements
- Run and test the flow



Summary



Understand Power Automate

How to start building flows

Create a flow using Microsoft Dataverse connector

