





App in a Day Microsoft Power Platform

Power Apps

Power Automate

Microsoft Dataverse



About me

Boonthawee Tangsoonthornthum (Thor)

Solutions Lead at MISO Digital boonthawee.t@miso.co.th

Microsoft Certified Trainer
Microsoft 365 Certified: Enterprise Administrator Expert
Microsoft 365 Certified: Security Administrator Associate
Microsoft Certified: Power Platform Functional Consultant
Microsoft Certified: Azure Fundamentals





















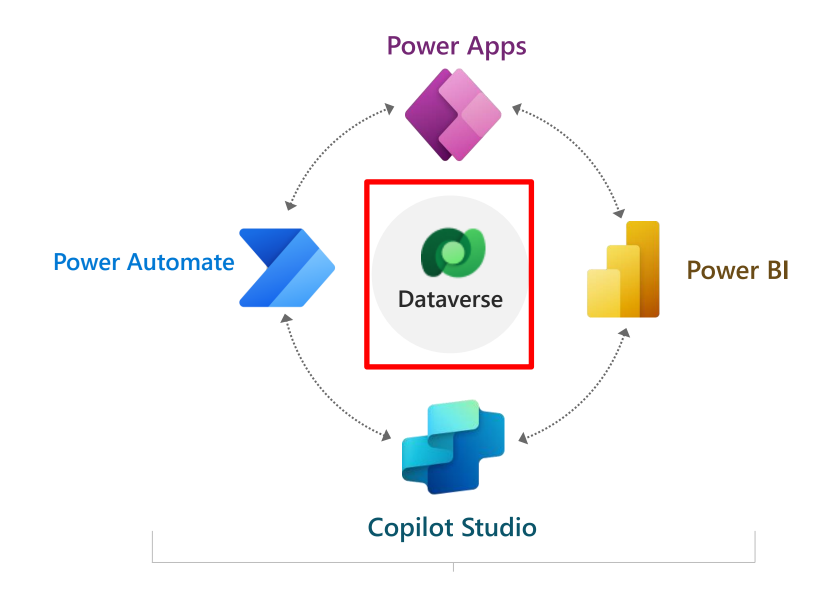






Module 2: Microsoft Dataverse

Microsoft Dataverse

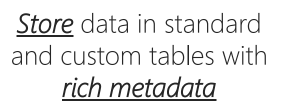


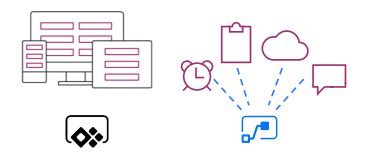
Dataverse

Allows you to securely store and manage the data used in apps

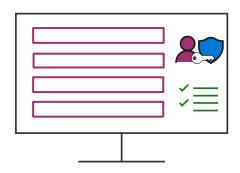
Dataverse is how Power Apps, Office, and the Dynamics suite of products integrate with a single system of record for business data







Build <u>Power Apps apps</u> and automate <u>workflows</u> against the data stored in Dataverse



Add <u>business rules</u> & <u>validation</u> Define <u>role-based security</u>

Dataverse

Standard tables that represent commonly used concepts and activities across a variety of business & app domains

Ability to **extend** the standard entities by adding **custom columns** and **relationships**

Add **custom tables** to support your scenario and application

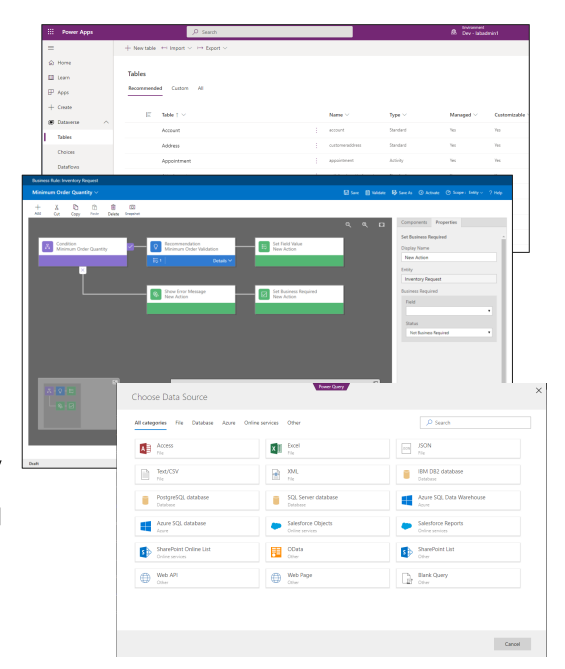
Create **calculated and roll up fields** to provide consistent calculations across apps

Define **business rules and validation** to ensure data quality

Easily import and synchronize your data using Power Query

Sophisticated **security model** providing row level security and even models hierarchies.

Pro developers use APIs allowing Dataverse access from any pro-dev application

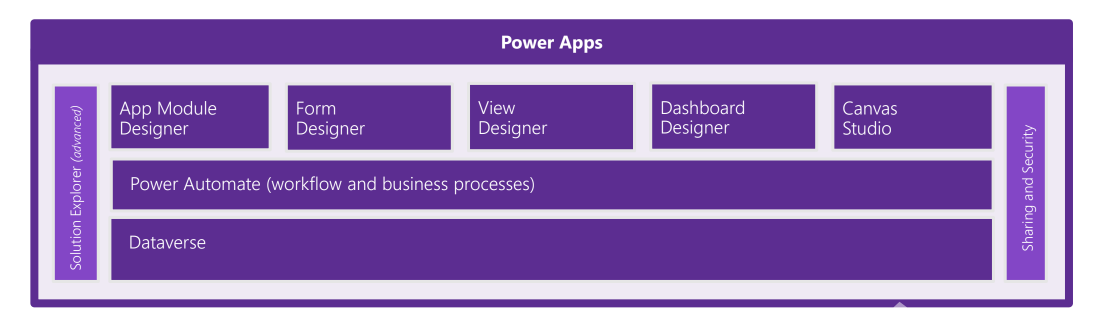


Unifying to one high-productivity application platform

Dynamics 365 applications

Customized Office 365 (e.g., SharePoint form) Standalone model-driven apps Standalone canvas apps

ISV apps



Dynamics 365 data is natively on the platform – no integration required

Enterprise-grade Application Lifecycle Management Server-side business logic for validation, defaulting, calculated fields and more

Dataverse details

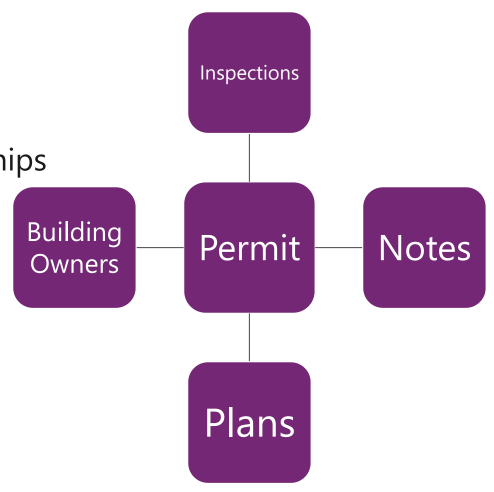
Securely store and manage business data

Model real world data with tables and relationships

Implements the Common Data Model

Role based security down to the column level

Logic and validation at the data level enforced across all consuming applications



Common Data Model

The **Common Data Model** (CDM) is a standard and extensible collection of schemas (entities, attributes, relationships) that represent business concepts and activities within well-defined semantics.

Customers, system integrators, and ISVs can build on and depend on these standard CDM definitions and extend them to capture additional business-specific ideas.

Open Sourced at

https://github.com/microsoft/cdm

Common Data Model - Definitions Core **CRM** Account Sales Team **Product** Invoice InvoiceAging **AppSource** SuggestedProducts Talent 16 Job Finance & Operations, etc. Account Orders **Custom Entity Apps** Invoice InvoiceAging **Product** SuggestedProducts **Dataverse**

for Apps



Hands-on-lab 2

Module 2: Microsoft Dataverse

Module 2: Learning objectives



Work with tables

- Get familiar with standard tables
- Create a custom table
- Customize table columns and choices
- Create calculated fields



Work with canvas app

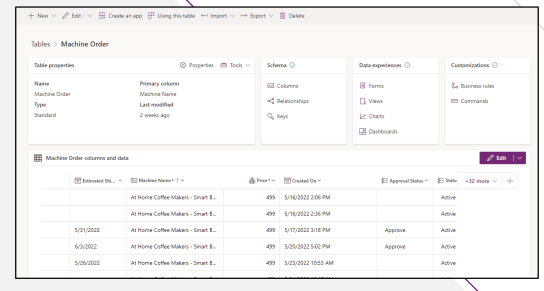
- Use the canvas app form control to save data
- Use the Office 365 connector to get user's manager info
- Configure canvas app settings
- Save and share a canvas app
- Run a canvas app on a mobile device

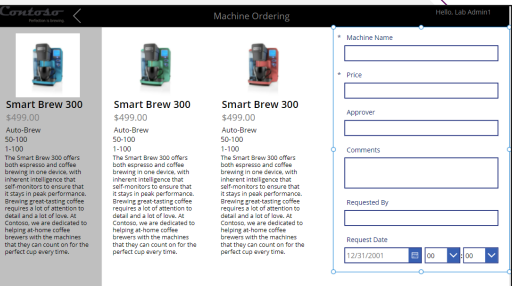
Canvas App





Power Automate







© 2022 Microsoft

The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation.

Microsoft makes no warranties, express, implied or statutory, as to the information in this presentation.