



PowerApps Proof of Concept

Microsoft List

Certified PowerApps & Dynamics Partner



K-Solve is Hong Kong Market Leader on PowerApps Deployment
Start form 2018, we deployed +500 PowerApps for 400 Clients on Microsoft Power Platform
Client include Higher Education, K12, NGO, Enterprise, Corporate, SME....

K-Solve PowerApps Proof of Concept

Proof of Concept by Microsoft PowerApps 7 Steps and Power Automate 6 Step
Business process on Canvas App & Microsoft List



K-Solve Best Practices for Microsoft PowerApps on Microsoft List

In this Three-days proof of concept, we will review a business process by 7 Steps on PowerApp as a working solution that you can use to automate your process and showcase it within your organization.

Benefits & Outcomes

- A PowerApp – Canvas App (one Page) & Microsoft List supporting your business processes,
- which is interactive and integrated with other components like Flow or SharePoint online
- This application will provide basic functions and allow you to assess the capabilities and value of PowerApps,
- which will drive your digital business process transformation.



7 Steps to start using Power Apps:

1. Define data for your app
2. Design the Interface
3. Apply business logic
4. User Data visualizations
5. Add reporting
6. Validate and publish
7. Share your app with your colleagues

6 Steps to start using Power Automate:

1. Build your API
2. Secure your API
3. Describe your API and define the customer connector
4. Use your connector in Power Automate
5. Certify your connector
6. Share your connector



enquiry@K-Solve.com





PowerApps Proof of Concept

Dataverse (CDS)



Certified PowerApps & Dynamics Partner

K-Solve is Hong Kong Market Leader on PowerApps Deployment

Start form 2018, we deployed +500 PowerApps for 400 Clients on Microsoft Power Platform

Client include Higher Education, K12, NGO, Enterprise, Corporate, SME....

K-Solve PowerApps Proof of Concept

Proof of Concept by Microsoft PowerApps 7 Steps and Power Automate 6 Step
Business process on Model Driven App and Canvas App



K-Solve Best Practices on Dataverse (CDS) for Microsoft PowerApps

In this Five-days proof of concept, we will review a business process by 7 Steps on PowerApp as a working solution that you can use to automate your process and showcase it within your organization.

Benefits & Outcomes

- A PowerApp – Model Driven App supporting your business processes,
- A PowerApp – Canvas App (one Page) support your Business User,
- which is interactive and integrated with other components like Flow or SharePoint online
- This application will provide basic functions and allow you to assess the capabilities and value of PowerApps,
- which will drive your digital business process transformation.

7 Steps to start using Power Apps:

1. Define data for your app
2. Design the Interface
3. Apply business logic
4. User Data visualizations
5. Add reporting
6. Validate and publish
7. Share your app with your colleagues

6 Steps to start using Power Automate:

1. Build your API
2. Secure your API
3. Describe your API and define the customer connector
4. Use your connector in Power Automate
5. Certify your connector
6. Share your connector



enquiry@K-Solve.com





PowerApps + Dynamics 365 Proof of Concept Dataverse (CDS)

Certified PowerApps & Dynamics Partner



K-Solve is Hong Kong Market Leader on PowerApps Deployment
Start form 2018, we deployed +500 PowerApps for 400 Clients on Microsoft Power Platform
Client include Higher Education, K12, NGO, Enterprise, Corporate, SME....

K-Solve PowerApps + Dynamics 365 Proof of Concept

Proof of Concept by Microsoft PowerApps 7 Steps and Power Automate 6 Step
Business process on Model Driven App and Canvas App
Connect Dynamics 365 by Power Automate



K-Solve Best Practices on Dataverse (CDS) for Microsoft PowerApps

In this Ten-days proof of concept, we will review a business process by 7 Steps on PowerApp as a working solution that you can use to automate your process and showcase it within your organization.

Benefits & Outcomes

- A PowerApp – Model Driven App supporting your business processes,
- A PowerApp – Canvas App (one Page) support your Business User,
- Dynamics 365 + Dataverse (CDS) supporting data process
- which is interactive and integrated with other components like Flow or SharePoint online
- This application will provide basic functions and allow you to assess the capabilities and value of PowerApps,
- which will drive your digital business process transformation.

7 Steps to start using Power Apps:

1. Define data for your app
2. Design the Interface
3. Apply business logic
4. User Data visualizations
5. Add reporting
6. Validate and publish
7. Share your app with your colleagues

6 Steps to start using Power Automate:

1. Build your API
2. Secure your API
3. Describe your API and define the customer connector
4. Use your connector in Power Automate
5. Certify your connector
6. Share your connector



enquiry@K-Solve.com

