

# PowerApps Proof of Concept

Microsoft List

Certified PowerApps & Dynamics Partner



## **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

7 6

#### 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:

- Build your API
- 2. Secure your API
- Describe your API and define the customer connector
  - I. 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

7 6

#### 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:

- 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



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

