MM/DD/YYYY



Power Platform App Architectural Design

**TABLE OF CONTENTS**

[1 Data Specifications 3](#_Toc157443466)

[1.1 New Data 3](#_Toc157443467)

[1.2 From Existing System(s) 3](#_Toc157443468)

[2 Data Flow(s) 3](#_Toc157443469)

[3 Data Modeling 3](#_Toc157443470)

[4 Working with Enterprise Systems 3](#_Toc157443471)

[5 Apps to Make 4](#_Toc157443472)

[5.1 Canvas Apps 4](#_Toc157443473)

[5.2 Model-Driven Apps 4](#_Toc157443474)

[5.3 Portal Apps 4](#_Toc157443475)

[6 Power Automate Flows 4](#_Toc157443476)

[6.1 Automated Cloud Flows 4](#_Toc157443477)

[6.2 Instant Cloud Flows 4](#_Toc157443478)

[6.3 Scheduled Cloud Flows 4](#_Toc157443479)

[6.4 Desktop Flows 4](#_Toc157443480)

[6.5 Business Process Flows 5](#_Toc157443481)

[7 Virtual Agents 5](#_Toc157443482)

[8 Application and Data Security 5](#_Toc157443483)

[9 Reporting 6](#_Toc157443484)

# Solution Overview

@SolutionOverview\_PlaceHolder

# Data Specifications

## New Data

@DataSpecifications\_PlaceHolder

# Data Flow(s)

@SystemArchitecture\_PlaceHolder

# Data Modeling

@ERDiagram\_PlaceHolder

# Working with Enterprise Systems

@WorkingWithEnterpriseSystems\_PlaceHolder

# Apps to Make

@ApplicationDevelopment\_PlaceHolder

# Power Automate Flows

@PowerAutomate\_PlaceHolder

Test

# Virtual Agents

# Application and Data Security

@ApplicationAndDataSecurity\_PlaceHolder

# Reporting

@Reporting\_PlaceHolder