

**@SolutionName\_PlaceHolder**

**Technical KT**

**Ashling Partners Edition**

**Document History**

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| --- | --- | --- | --- | --- |
| Date | Version | Role | Name | Comments |
| MM/DD/YYYY | 1.0 |  |  | Initial Draft |
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**Document Approval Flow**

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| --- | --- | --- | --- | --- |
| Version | Flow | Role | Name | Signature and Date: |
| **1.0** | **Prepared by:** |  |  |  |
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**Change Log**

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| Date | Section | Change Requested By |
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# Document Objective

The purpose of this document is to explain in detail all architectural aspects of the automated solution design.

The document is targeted at those developing and supporting the solution. It should be composed using non-technical to mildly technical terms, which are understandable by administrators of the solution, who may be required to provide support post implementation.

This document will evolve if the solution receives investment and advances through the delivery life cycle, and all solution amendments/updates must be captured accurately within.

All changes to this document must also be recorded in the ‘Version Control’ section.

# Solution Overview

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## High Level Solution Diagram

@SystemArchitecture\_PlaceHolder

# Technical STACK

@TechnicalStack\_PlaceHolder

# Deployment and RELEASE MANAGEMENT

@Deployment\_PlaceHolder

# TESTING and Quality Assurance

@Testing\_PlaceHolder

# MONITORING and MAINTENANCE

@Monitoring\_PlaceHolder

# KNOWLEDGE TRANSFER AND HANDOVER

@KnowledgeTransfer\_PlaceHolder

# Assumptions & Risks

@AssumptionsRisks\_PlaceHolder

# Security and Data Policies

## Data Inputs

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## Data Outputs

@DataOutputs\_PlaceHolder

## 

## Logging/Archiving

@Logging\_PlaceHolder

## Regulatory Requirements

@Regulatory\_PlaceHolder

## Risks

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