

Table of Contents

- Architecture Definition Document Template** 3
- Architecture Definition Document (ADD)** 4
 - Document Control** 4
 - Table of Contents** 4
 - 1. Introduction** 5
 - 2. Architecture Vision** 5
 - 3. Scope** 5
 - 4. Stakeholders** 5
 - 5. Requirements** 5
 - 6. Architecture Overview** 5
 - 6.1 Architectural Patterns 5
 - 6.2 Logical Architecture 5
 - 6.3 Physical Architecture 5
 - 7. Implementation Strategy** 6
 - 8. Risks and Mitigation** 6
 - 9. Governance** 6
 - 10. Conclusion** 6
 - Appendices** 6

Architecture Definition Document Template

What is Architecture Definition Document Template?

An Architecture Definition Document (ADD) Template is a structured framework designed to capture the architectural components of a project or organization, aligning with best practices outlined in methodologies like TOGAF (The Open Group Architecture Framework). This document serves as a comprehensive blueprint that details the vision, goals, principles, and models of the architecture, including both business and technical aspects. It typically includes sections on the architecture context, stakeholder concerns, requirements, architectural views (such as logical, physical, and deployment views), and compliance with standards and regulations. By adhering to this template, solution and enterprise architects ensure that their documentation is coherent, complete, and easily understandable, facilitating effective communication among stakeholders and guiding informed decision-making throughout the architecture development process.

template

Copied!



AI Prompt: Architecture Definition Document Template

Imagine you are [a seasoned Enterprise Architect] preparing for a major project launch; you need a comprehensive plan that clearly communicates the architectural vision to stakeholders. Your task is to create an [Architecture Definition Document Template] that serves as a blueprint for aligning business goals with technological solutions. Consider examples like [a cloud migration project], where the template outlines the current architecture, desired outcomes, key functionalities, and risk assessments. As you draft this document, adjust it to accommodate variations in project scale and complexity, ensuring it remains relevant for both [small startups and large enterprises]. The output should be a detailed yet flexible template that guides teams in documenting their architecture strategies effectively while promoting best practices. To enhance its usability, include [visual aids and real-world case studies] that demonstrate its application in successful projects, making it not just a document, but a powerful tool for communication and alignment in architecture development.

[Learn more ...](#)



[Try prompt on ...](#)



Architecture Definition Document (ADD)

Document Control

- **Project Name:**
- **Version:**
- **Date:**
- **Author(s):**
- **Reviewers:**

Table of Contents

1. [Introduction](#)
2. [Architecture Vision](#)
3. [Scope](#)
4. [Stakeholders](#)
5. [Requirements](#)
6. [Architecture Overview](#)
 - [6.1 Architectural Patterns](#)

- 6.2 [Logical Architecture](#)
 - 6.3 [Physical Architecture](#)
 - 7. [Implementation Strategy](#)
 - 8. [Risks and Mitigation](#)
 - 9. [Governance](#)
 - 10. [Conclusion](#)
-

1. Introduction

- Purpose of the document.
- Overview of the architecture definition process.

2. Architecture Vision

- Summary of the architecture vision.
- Alignment with organizational goals and strategies.

3. Scope

- Description of the scope of the architecture.
- Inclusions and exclusions.

4. Stakeholders

- List of stakeholders involved in the architecture.
- Roles and responsibilities.

5. Requirements

- Functional requirements.
- Non-functional requirements.

6. Architecture Overview

6.1 Architectural Patterns

- Description of architectural patterns used.
- Rationale behind pattern choice.

6.2 Logical Architecture

- Overview of logical components and their interactions.
- Diagrams (if applicable).

6.3 Physical Architecture

- Overview of physical components and deployment details.
- Diagrams (if applicable).

7. Implementation Strategy

- High-level implementation plan.
- Key milestones.

8. Risks and Mitigation

- Identification of risks associated with architecture.
- Mitigation strategies for each risk.

9. Governance

- Governance processes and structures.
- Compliance and monitoring mechanisms.

10. Conclusion

- Summary of the architecture definition.
- Next steps and recommendations.

Appendices

- Any additional supporting information, diagrams, or documentation.



Export as PDF

Related:

- [Architecture](#)
- [Architecture Templates](#)

External links:

- TBD

Search this topic on ...





From:
<https://almbok.com/> - **ALMBoK.com**

Permanent link:
https://almbok.com/architecture/templates/architecture_definition_document_template

Last update: **2024/11/01 18:02**

