



Application Profile Report

Developed for ADIB Intranet - SharePoint Portal

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Report Owner: ADIB Enterprise Architecture

Preface

What is the Purpose of this Manual?

- This report outlines the methodology and architecture for ADIB Intranet - SharePoint Portal in ADIB's technology ecosystem through the Application profile. It details how the ADIB Intranet - SharePoint Portal application aligns with ADIB's digital transformation objectives, providing stakeholders with comprehensive technical insights for the system's configuration, implementation, and ongoing enhancement where applicable.

Who should read this Manual?

- This report is intended for IT Leaders across ADIB, including and relevant stakeholders involved in the digital transformation process. It is also valuable for teams responsible for the configuration, implementation, and ongoing enhancement of the **application** within ADIB's technology ecosystem.

How to use this Manual?

- This manual is organized into clear, self-contained sections that guide you through each aspect of the application profile. Each section provides context, best practices, and actionable recommendations to support decision-making and implementation. For any questions or clarifications, reach out to the Architecture team.

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Overview

This section delivers a concise summary of the application's most important attributes, including its core purpose, ownership structure, and current lifecycle stage. It also highlights the application's strategic alignment with ADIB's digital transformation goals and its criticality tier within the technology portfolio. By reviewing this overview, readers will quickly grasp the application's role, business value, and modernization priorities

Application Information	Description
Application Name	<ul style="list-style-type: none">ADIB Intranet - SharePoint Portal - B0081
Application Description	<ul style="list-style-type: none">ADIB intranet portal for ADIB users is hosted on Sharepoint portal. It helps ADIB business and IT groups to publish their capabilities, processes, reference documents, guidelines, and many more across ADIB.
Application Status	<ul style="list-style-type: none">Active
Application Category	<ul style="list-style-type: none">Business Applications
Application Tier	<ul style="list-style-type: none">Tier 5
Application Area	<ul style="list-style-type: none">Enterprise
Application Owner	<ul style="list-style-type: none">Shanavas K. A
Application Stream Leader	<ul style="list-style-type: none">Sirajahmed Patel
Application Business Owner	<ul style="list-style-type: none">Lamia Khaled Hariz
Application Location	<ul style="list-style-type: none">UAE

Dependencies

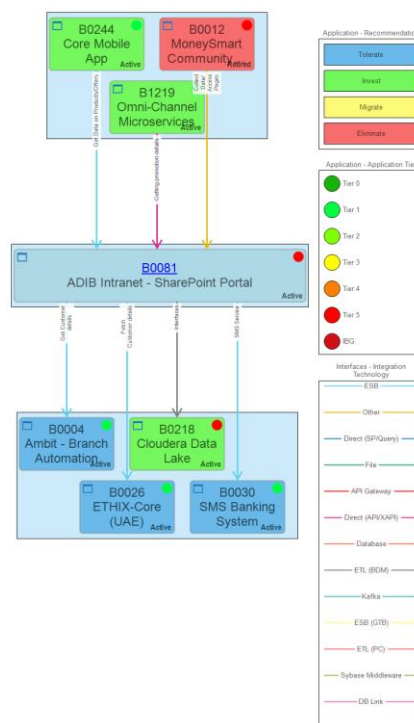
This section describes the application's dependencies on other applications within ADIB's technology landscape. It catalogs both upstream and downstream systems, detailing the nature of each integration and the types of data exchanged. Understanding these inter-app relationships is crucial for assessing integration complexity, identifying potential points of failure, and planning coordinated updates.

Application Name	Interface Type
SMS Banking System	ESB
Cloudera Data Lake	ETL (BDM)
Ambit - Branch Automation	ESB
ETHIX-Core (UAE)	ESB

Context Model

This section introduces the System Context Diagram, which defines the boundaries of the application within ADIB's broader technology landscape. It identifies all external actors—such as end users, other systems, and third-party services—and illustrates the primary data exchanges between them. By presenting these relationships in a single, high-level view, stakeholders gain a clear understanding of where the application sits and how it interacts with its environment.

Application Context Diagram



Footprint

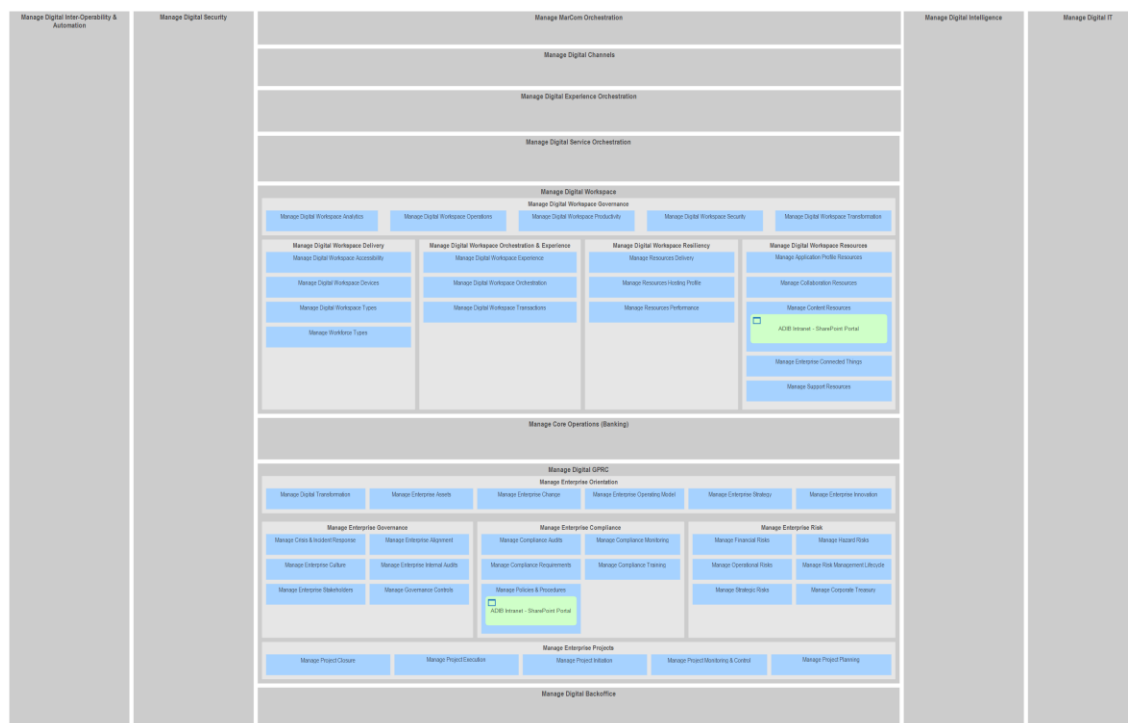
This section outlines the application's footprint by detailing its licensing requirements and total cost of ownership. It enumerates license types, quantities, renewal schedules, and associated support fees, alongside infrastructure and operational expense estimates

Application Information		Description
Application TCO	•	0
Application CapEx	•	10000
Application OpEx	•	2000
Application Vendor	•	Treehouse
Application License	•	ADIB Intranet - SharePoint Portal License
Application License Start Date	•	01 Jan 2025
Application License End Date	•	31 Dec 2025
Application License Units	•	7339
Application License Units Utilised	•	7103
Application License Usage	•	Licenses Available

Capability Automation

This section maps the selected application to the organization's capability canvas, showing which business capabilities it supports and automates. It highlights each capability's role within end-to-end workflows and identifies where automation reduces manual handoffs. Use this mapping to verify coverage, pinpoint gaps, and guide future capability enhancements.

Application Capability Automation Diagram



End Report