



REDWOOD  
AXIS

ORACLE FUSION RESOURCE

# AI Readiness Checklist

---

## Identify Practical AI Opportunities for Oracle Fusion

A practical checklist for assessing current state, prioritizing use cases, establishing governance, and measuring AI maturity across Oracle Fusion and enterprise operations.

**Contents**

# Table of Contents

---

<b>01</b>	Introduction & How to Use This Checklist	3
<b>02</b>	Section 1 — Current State Assessment	4
<b>03</b>	Section 2 — High-Value AI Use Cases	5
<b>04</b>	Section 3 — AI Governance	6
<b>05</b>	Section 4 — Quick Wins	7
<b>06</b>	AI Maturity Score	8
<b>07</b>	Next Steps & Consultation	9

**Getting Started**

# Introduction

---

Artificial Intelligence does not need to be disruptive or overwhelming. The organizations that achieve the most consistent results start with practical, business-focused use cases rather than large-scale initiatives.

This checklist helps you assess your readiness to adopt AI in ways that complement Oracle Fusion applications, reporting, integrations, and enterprise operations — covering current state, high-value use cases, governance, and quick wins.

**How to Use This Resource**

Work through each section and mark your current state, then use the AI Maturity Score to summarize readiness and prioritize a small, measurable first initiative.

## SECTION 1

**Current State Assessment**

- Manual and repetitive processes identified
- Reporting and analysis bottlenecks documented
- Knowledge management gaps evaluated
- Data quality and availability assessed
- Existing automation inventory reviewed

## SECTION 2

## High-Value AI Use Cases

- Reporting and KPI analysis opportunities identified
- Document search and summarization needs assessed
- Workflow automation candidates prioritized
- Finance, HCM, and SCM use cases evaluated
- Productivity improvement opportunities ranked

## SECTION 3

**AI Governance**

- Data privacy and security requirements reviewed
- Acceptable-use and oversight policies defined
- Human-in-the-loop controls established
- Output quality and monitoring approach planned
- Compliance and audit considerations documented

## SECTION 4

**Quick Wins**

- Low-risk, high-value pilot identified
- Success criteria and metrics defined
- Owners and stakeholders assigned
- Scope intentionally kept small
- Measurement and review checkpoint scheduled

Summary

# AI Maturity Score

Summarize each area below to capture your organization's overall AI readiness.

Category	Excellent	Good	Needs Attention	High Priority
Current State	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Use Case Readiness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Governance	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Data Readiness	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Overall AI Maturity	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



REDWOOD  
AXIS

LET'S TALK

# Ready to explore practical AI opportunities?

---

Redwood Axis helps organizations identify practical AI use cases through a business-first approach aligned with Oracle Fusion environments. Schedule a complimentary consultation to get started.

[Schedule a Free Consultation](#)

[www.redwoodaxis.com](http://www.redwoodaxis.com)

Modernize. Integrate. Optimize.