

# **ADOPT.AI**

# Transforming Oracle Cloud Implementation with AI

### What is ADOPT.AI?

ADOPT.AI is Mastek's **Business-First AI-Powered Oracle Cloud Implementation Methodology**, designed to deliver faster, cost-effective, and high-quality transformations. It guides organizations through a structured **Digital Odyssey** across five intelligent phases:



**Advisory.AI**: Provides insight-driven recommendations through data templates and adaptive RTM.



**Design.AI**: Crafts intelligent, optimized solution designs using automated configurations and smart formula generation.



**Orchestrate.AI**: Automates development and testing for seamless integrations and robust solutions.



**Prepare.AI**: Ensures readiness with AI-powered testing and adaptive configuration workbooks.



**Transition.AI**: Delivers risk-free migrations with AI-powered assurance and smooth handovers.

# Key Benefits for Customers

#### **Faster Delivery:**

Accelerate project milestones and time-to-value

## **Better Quality:**

Deep process insights & informed decision-making

#### **Reduced Costs:**

Minimize time and effort through Aldriven efficiency.



# **Competitive Advantages**

- Enhanced quality at every implementation stage
- Reduced project risks
- Greater team collaboration
- Future-ready digital transformation



# Why Choose ADOPT.AI?

ADOPT.AI is not just an implementation methodology—it's a strategic approach that empowers your business to unlock new opportunities through intelligent, efficient, and transformative Oracle Cloud implementations.

Let's embark on a future-ready journey. Discover how ADOPT.AI can redefine your Oracle Cloud transformation!

### **Why Choose Mastek**

**6000+** experts, including 1500+ Healthcare Consultants

170+ Healthcare clients globally

40+ years of industry experience

45+ Awards and accolades

### **Trusted by Leading Healthcare Organizations**











NHS PURSHEALTH

# Let's Transform Your Healthcare Organization Together!

#### **Contact:**



info@mastek.com



+91 8884860744

# Lets **DecompleXify**