

TRANSFORM YOUR
ORACLE JOURNEY
WITH AI WORKBENCH
FOR ORACLE BY
INFOSYS: FAST,
PRECISE, AND
FUTURE-READY

Infosys
topaz



Infosys®
Navigate your next

The Need for Speed in Oracle Implementations

For many enterprises, Oracle package implementations are essential to achieving transformation goals—but they are often daunting due to their scale, complexity, and timelines that stretch across months or even years. Organizations worldwide face the same persistent challenges that turn what should be transformative technology deployments into resource-draining marathons.

The root of the problem lies in the heavy reliance on senior subject matter experts (SMEs) for both functional and technical tasks, including conducting fit-gap analyses, identifying test scenarios, writing custom code, strategizing conversion activities, planning project deliverables, and devising complex cutover strategies. When everything depends on a limited pool of experts, delays become inevitable.

Manual processes compound these challenges further. Fit-gap analysis, traditionally conducted through lengthy workshops and spreadsheet documentation, is prone to human error and oversight. Custom coding demands deep technical expertise and careful testing. Project and cutover planning involve coordinating multiple systems and stakeholders with precision timing.

The consequences are significant: missed business deadlines, escalating costs, and teams mired in tactical execution instead of driving strategic outcomes. Organizations find themselves caught in a cycle where the very systems meant to drive innovation become barriers to progress.

Introducing the AI Workbench for Oracle

The AI Workbench for Oracle by Infosys represents a fundamental shift in how Oracle implementations are approached and executed. This GenAI-powered platform streamlines all implementation phases, from initial pre-sales activities through final deployment and beyond.

Built for speed, trust, and scalability, the Workbench is:

A next-gen platform that streamlines every phase of the implementation lifecycle, bringing automation, intelligence, and speed to tasks that previously required extensive manual effort.

Built on Infosys' Responsible AI (RAI) framework, ensuring ethical use of AI, reduced hallucinations, and adherence to enterprise-grade AI guardrails.

Powered by Retrieval Augmented Generation (RAG), enriched with curated industry knowledge, Oracle product expertise, and Infosys' extensive library of implementation assets.

Hosted securely on Oracle Cloud Infrastructure (OCI) or other enterprise-grade cloud environments, ensuring compliance, scalability, and data protection.

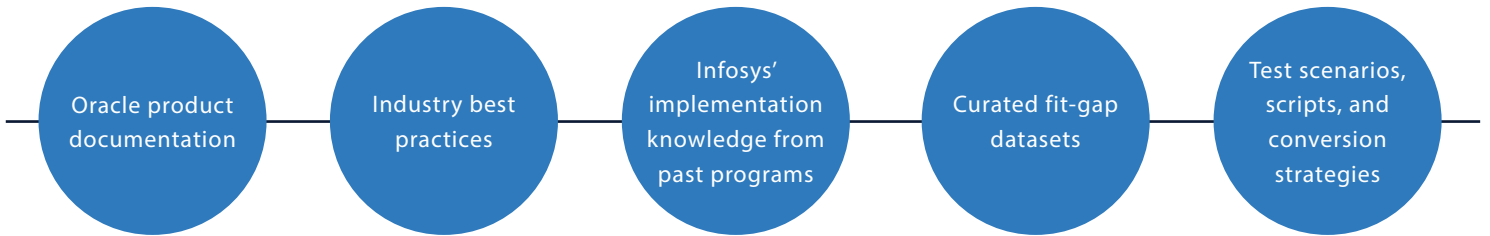
Our core promise is clear and compelling: ***“Accelerate delivery. Reduce SME dependency. Improve accuracy. Lower costs. Create more time for strategic value creation.”***



How the AI Workbench Works

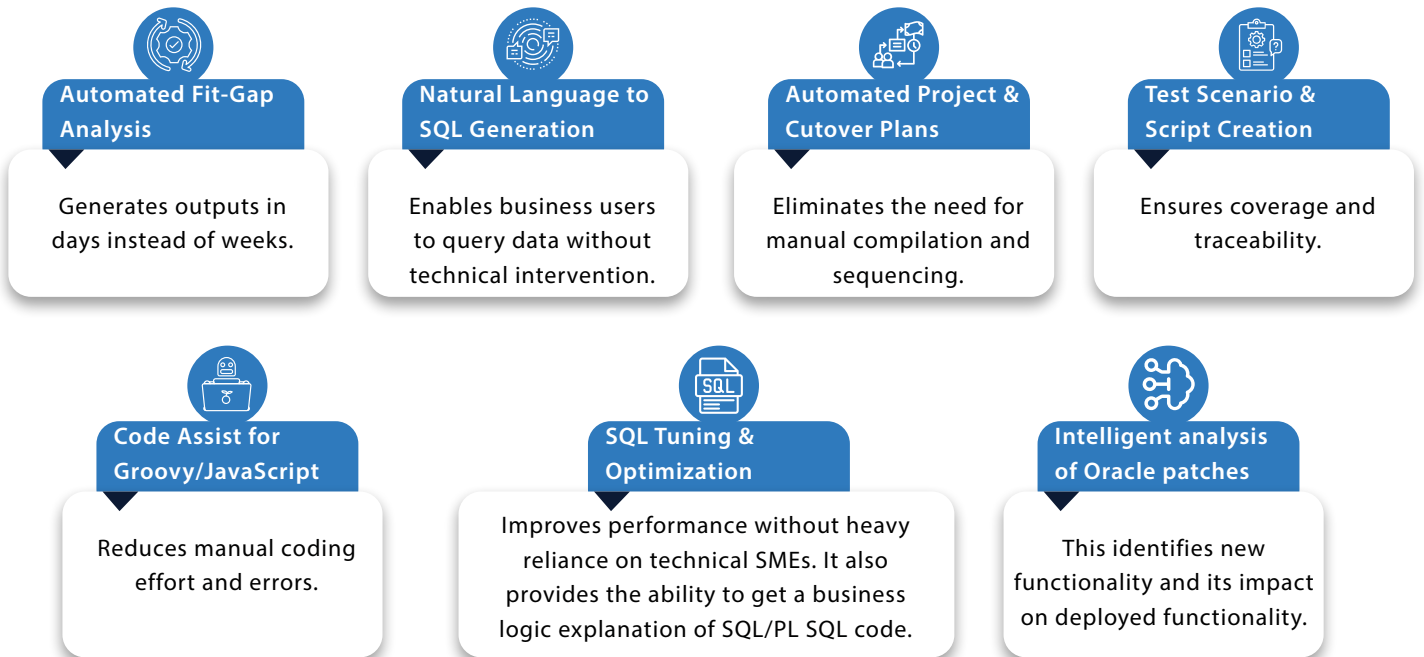
The Workbench deploys AI, curated knowledge, and proven implementation methodologies to compress timelines and decrease manual dependency.

Comprehensive knowledge foundation:

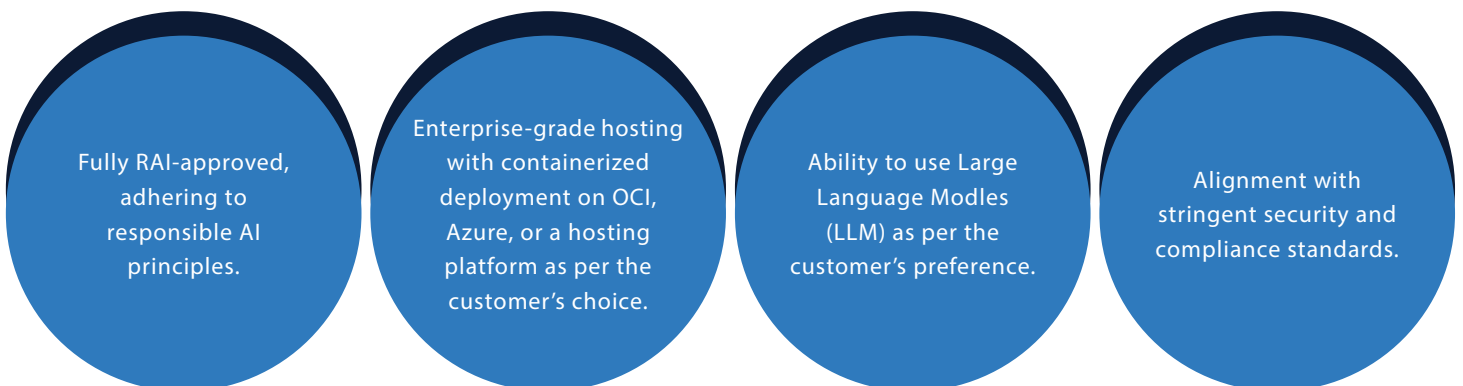


This rich foundation enables AI-driven capabilities that were previously impossible with manual approaches.

AI-Driven Features:



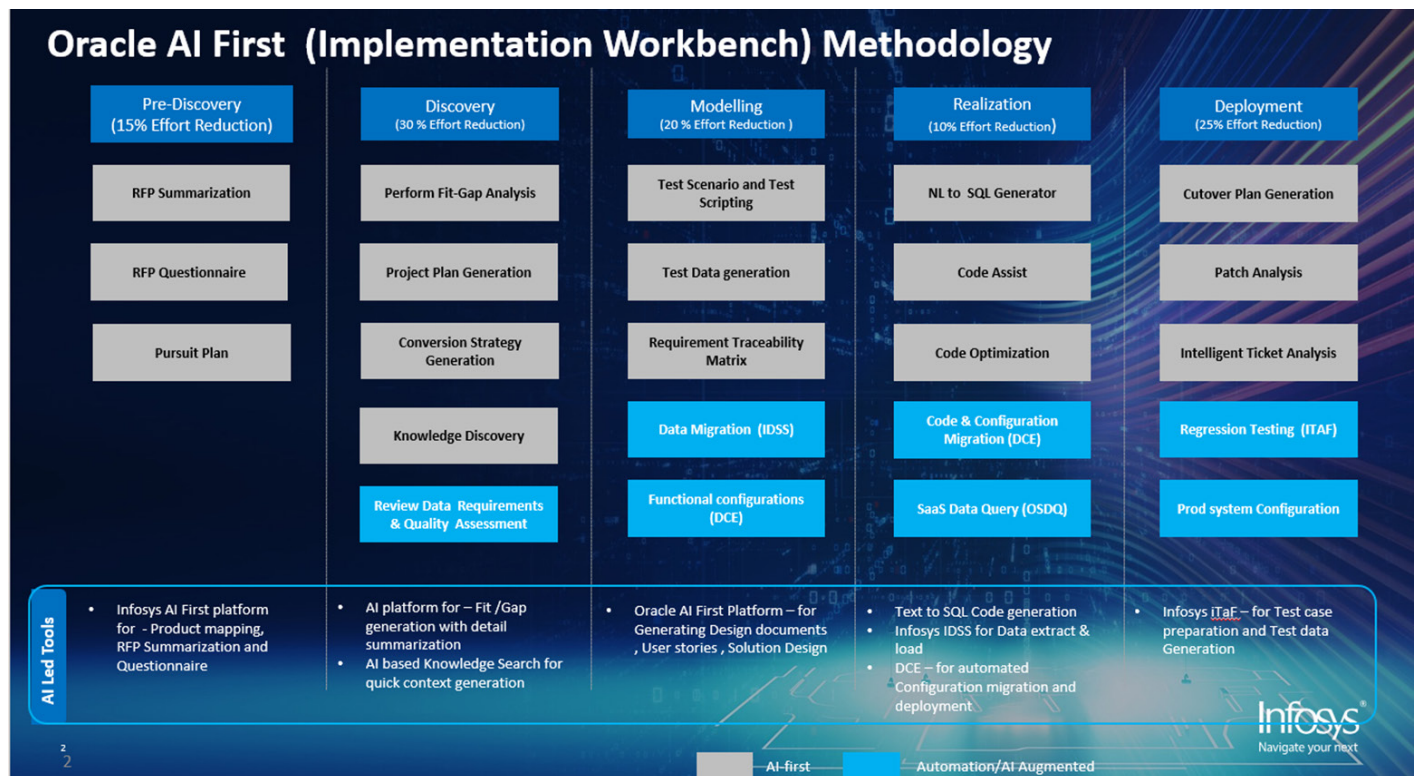
Security & Compliance:



Acceleration Across All Implementation Phases

The AI Workbench for Oracle delivers measurable acceleration across every phase of the implementation lifecycle:

Phase	Capabilities	Effort Reduction	What does it mean for you?
Pre-Sales	RFP summarization, scope definition, proposal automation	25% in proposal development cycles	Faster response times and more competitive positioning in bid situations
Discovery	Fit-gap analysis, detailed intelligent project plans and conversion strategies	Fit-gap analysis accuracy at 65%, delivering up to 50% effort savings	Greater accuracy and consistency
Modelling	Test scenarios, scripts, and intelligent requirements traceability	25–30%	Improved test coverage and quality
Realization	NL-to-SQL, code assist, SQL optimization, patch analysis	20–40%	More efficient development and configuration
Deployment	Cutover plan generation, training documentation	30–40%	Accelerated go-live preparation and execution



Discover the Unique Features of the AI Workbench

SME bandwidth optimization

Functional teams can focus on high-value activities, such as solution architecture and strategic alignment, while technical teams concentrate on complex development work. This optimization doesn't replace human expertise, but rather amplifies it, allowing skilled professionals to focus on activities that truly require their knowledge and experience.

Product-agnostic design

While optimized for Oracle Fusion today, the platform's architecture adapts readily to SAP, Microsoft Dynamics, and other enterprise packages, protecting the investment as enterprise technology landscapes evolve.

Responsible AI principles

These are embedded throughout the platform, minimizing hallucination risks and adhering to ethical AI standards that meet enterprise governance requirements.

Modular Adoption

Organizations can begin with specific phases or implement it across the entire lifecycle, based on their needs and priorities.

Proven speed gains

The AI Workbench for Oracle delivers benefits that go far beyond theoretical improvements. Fit-gap analysis, traditionally a 4-5 week bottleneck, can now be completed in under a week with higher accuracy and more comprehensive coverage.

Cross-role benefits

These address the specific needs of different team members.

- **Functional SMEs** – Faster requirement mapping and testing cycles.
- **Technical SMEs** – Accelerated coding, optimization, and impact analysis.
- **Program Managers** – Automated, accurate project and cutover plans.

Rich contextual intelligence

By sourcing insights from multiple systems and knowledge bases, it avoids the human bias and oversight that can plague manual processes while providing more comprehensive and accurate analysis.

Comprehensive Lifecycle Coverage

The platform provides coverage from pre-sales activities through deployment and beyond.

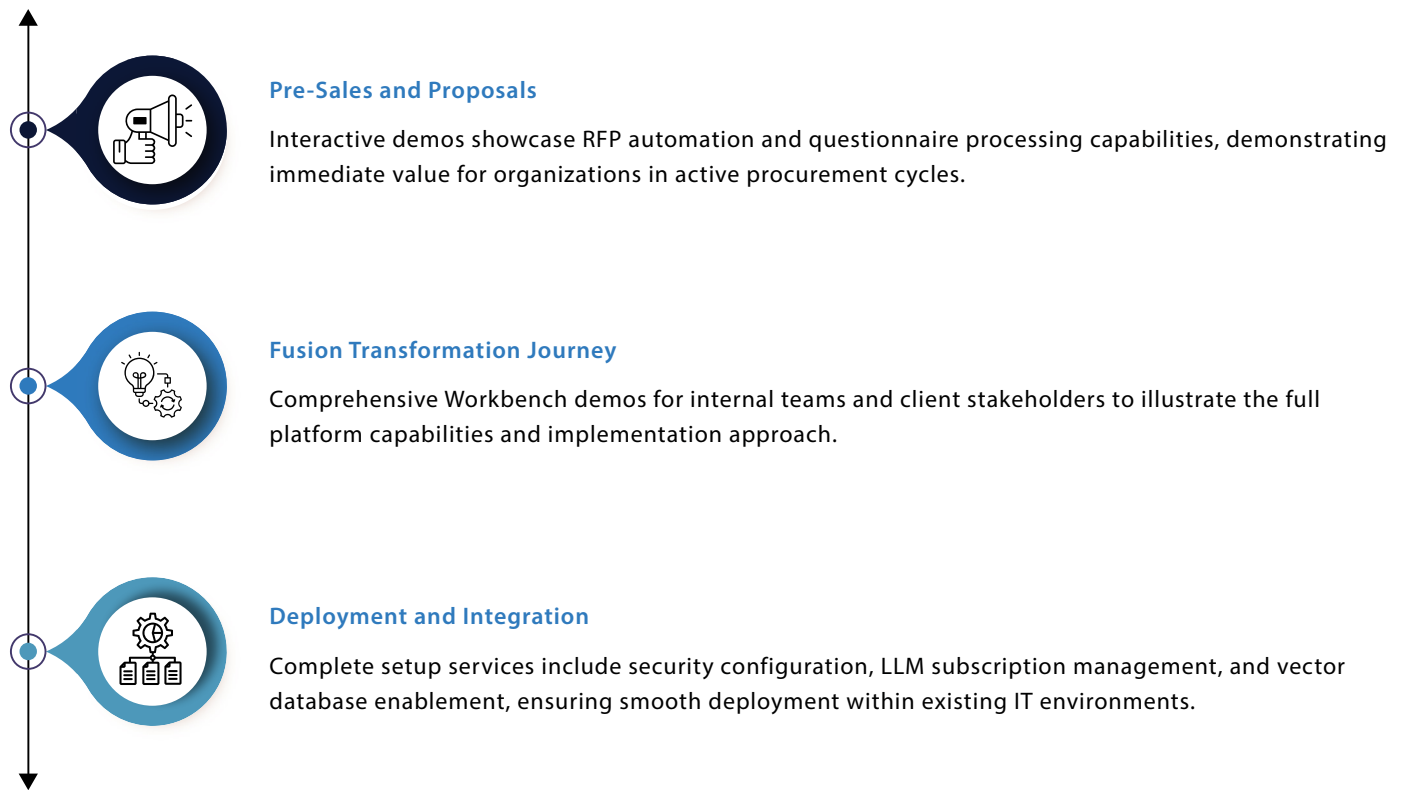


Proven Client Success

The AI Workbench for Oracle has been successfully deployed across diverse industries and use cases, demonstrating its versatility and effectiveness in real-world scenarios. For a hi-tech manufacturer, the Workbench generated a fit-gap analysis for over 800 requirements with an accuracy of 65% and 30% effort savings.

How to Engage

We offer flexible pathways designed to meet different needs and timeline requirements to adopt the AI Workbench:



Each engagement model provides hands-on experience with the platform's capabilities while addressing specific organizational requirements for security, integration, and governance.

Turn your Oracle implementation from a marathon into a sprint—without compromising quality.

The AI Workbench for Oracle represents more than just technological advancement; it's a fundamental reimagining of how enterprise software implementations should work. By combining the power of AI with deep Oracle expertise and proven implementation methodologies, it delivers the speed, accuracy, and efficiency that modern organizations require.

Ready to transform your Oracle implementation?

Contact [Infosys](#) today to schedule a demonstration and discover how the AI Workbench for Oracle can accelerate your Oracle journey while reducing costs and improving outcomes.

Infosys Topaz is an AI-first set of services, solutions and platforms using generative AI technologies. It amplifies the potential of humans, enterprises, and communities to create value. With 12,000+ AI assets, 150+ pre-trained AI models, 10+ AI platforms steered by AI-first specialists and data strategists, and a 'responsible by design' approach, Infosys Topaz helps enterprises accelerate growth, unlock efficiencies at scale and build connected ecosystems. Connect with us at infosystopaz@infosys.com.

For more information, contact askus@infosys.com



© 2025 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.