



transform with  
**SPEED**

## Crush Your Cloud Timeline—Without Crushing Your Budget

### Introduction: Transforming with Oracle Cloud – Quickly, Predictably, and with Control

In today's climate of tight budgets, heightened governance, and rising expectations, public sector organisations are under increasing pressure to deliver better services, greater transparency, and measurable efficiency gains. At the same time, tolerance for cost overruns, extended timelines, and delivery uncertainty has effectively disappeared. The choice of an Enterprise Resource Planning (ERP) system has never been more critical.

Oracle Cloud ERP is widely recognised as a market-leading platform, enabling organisations to drive growth, cost savings, and better decision-making. Choosing Oracle Cloud is an important first step. However, the real challenge lies in implementing it quickly, efficiently, and within budget—while minimising disruption and ensuring alignment with modern best practices.

AI is no longer an optional innovation; it is an executive expectation. Boards and leadership teams increasingly ask how AI and automation will be embedded into core platforms, not added later as disconnected initiatives. Yet most ERP programs still treat AI as a future phase, separated from the requirements, design, and configuration decisions made at the outset. By the time AI is considered, the system design has already constrained what is possible, limiting value and increasing risk.

At the same time, traditional system integrator delivery models continue to rely on incomplete requirements, extended workshops, and manual controls. Commercial agreements are often signed before sufficient detail is defined, creating the conditions for scope creep, delayed timelines, and budget overruns. Once delivery is underway, change becomes expensive, governance becomes reactive, and confidence erodes.

This is why SPEED is no longer just a process. It is an engineered Oracle Cloud delivery system with AI-driven intelligence and configuration traceability built in. SPEED with AI built in and ConfigSnapshot exists because modern cloud ERP delivery no longer needs to rely on assumptions, workshops, or after-the-fact controls. It enables organisations to define scope precisely, embed business-driven AI use cases from the very beginning, and control change through measurable configuration baselines and deltas—before commercial terms are locked and risk is transferred.

---

#### The Problem:

- Insufficiently detailed requirements before signing contracts
- Hidden costs and “scope creep” after project commencement
- Extended timelines due to inefficient requirement gathering
- Risk of solutions not adhering to best-in-class architecture or processes

---

#### The Solution – SPEED with AI built in and ConfigSnapshot (Sarrisco Process for Efficient ERP Delivery):

Sarrisco has developed **SPEED**, a re-engineered Oracle Cloud implementation approach designed to eliminate inefficiencies while maintaining quality. With over 30 years' Oracle ERP experience, Sarrisco challenges the outdated SI model by embedding optimisation at every stage.

---

## **Key Differentiators of SPEED:**

### **1. Detailed Requirements, Design, and Scope Before Commercial Terms**

- Uses curated templates to capture all functional, technical and AI requirements upfront.
- Prevents scope creep and budget overruns by locking down detail before contracts are signed.
- AI accelerates this phase by analysing existing documentation, processes, and policies to surface requirements, identify gaps, and prioritise AI use cases tied to real business problems. This significantly reduces reliance on prolonged workshops while improving completeness and consistency.
- AI within SPEED combines document intelligence, pattern analysis, and decision support, automating what traditionally depends on manual interpretation.
- ConfigSnapshot ensures that agreed requirements and design translate directly into a traceable configuration baseline, eliminating ambiguity and preventing scope creep. As a result, the AI use-case backlog becomes intrinsic to the solution, not a separate or downstream initiative.

### **2. Initial Build in Two Weeks Using Solution Sets**

- Leverages pre-engineered industry Solution Sets aligned with Modern Best Practices.
- Guarantees best-in-class architecture and processes from the start.
- With SPEED, the initial build is driven by the agreed detailed requirements, including AI use cases, and delivered using carefully engineered Solution Sets aligned to Oracle Modern Best Practices and industry benchmarks. This enables a tailored initial build to be completed in as little as two weeks.
- ConfigSnapshot automates the creation and capture of the baseline configuration as the solution is assembled, providing full transparency into what has been configured and why. This guarantees Best-in-Class architecture and process alignment from the outset, without rework or compromise.

### **3. Day-1 Gap-Fit Assessment**

- Project begins with a working, tailored solution, not months of workshops.
- Shortens timelines and provides immediate value.
- ConfigSnapshot preserves this baseline state, creating a stable reference point against which all gaps, changes, and decisions are assessed. This shifts gap-fit from theoretical discussion to informed, outcome-driven evaluation.

### **4. Continuous Evaluation and System Readiness**

- Ongoing gap-fit iterations with clear process flow documentation.
  - Adjustments incorporated efficiently, often within one month, enhancing project agility.
  - ConfigSnapshot tracks configuration deltas as they emerge, while AI evaluates impact, identifies risk, and recommends simplification or optimisation opportunities. This enables configuration changes to be assessed and incorporated efficiently, typically within weeks, significantly improving agility and confidence before each iteration.
-

## Outcome:

By applying SPEED, organisations achieve faster time-to-value, lower total cost of ownership, and a significantly improved project experience. ROI can be realised in under a year without sacrificing quality or compliance with best practices.

ConfigSnapshot is central to this approach. It enables traceability, controlled change, and delta-based evolution throughout the lifecycle, capabilities that cannot be retrofitted into traditional delivery models without significant disruption.

Most importantly, SPEED reflects over three decades of Oracle delivery experience, codified into templates, Solution Sets, and automation. It is this combination of experience, engineering, and integrated capability that makes SPEED difficult to imitate and easy to trust.

---

## Conclusion:

ERP implementations can be transformative when executed strategically. Sarrisco's SPEED with AI built in and ConfigSnapshot method addresses long-standing delivery inefficiencies, ensuring Oracle Cloud transformations are rapid, predictable, and outcome-driven. The approach delivers modern best practices, reduces risk, and empowers teams for lasting success.

**Contact us to learn how *SPEED* with AI built in and ConfigSnapshot can support your long-term Oracle Cloud success.**

### connect with us

[info@sarrisco.com](mailto:info@sarrisco.com)

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

ORACLE

Partner

---

The power behind our modern delivery method of cloud solutions