



transform with
SPEED

Navigating Oracle Cloud Success with **SPEED** with AI built in and ConfigSnapshot

Adopting cloud technology is no longer just a competitive advantage, it's a necessity. For organisations leveraging **Oracle Cloud**, the **Oracle Success Navigator** is a powerful tool that ensures a structured, efficient, and best-practice-driven journey. When combined with the **Sarrisco SPEED method with AI built in and ConfigSnapshot**, it creates a comprehensive approach to maximising value from cloud transformation.

Oracle Success Navigator: Your Cloud Journey Guide

The Oracle Success Navigator is designed to support both new adopters and existing Oracle Cloud customers. It provides guidance through every phase of the cloud journey:

- **Mobilize, Prototype, Validate, and Deploy** – Each stage is backed by Oracle Modern Best Practices (OMBPs), cloud quality standards, and leading practices.
- **Evolve** – For existing Oracle Cloud users, this stage keeps businesses updated on quarterly enhancements, enabling smarter decisions around emerging technologies and seamless integrations.
- **Starter Configurations** – Prebuilt configurations can be injected into test environments, allowing teams to evaluate processes and designs aligned with OMBPs.
- **Quarterly Update Enhancements** – Customers can test new updates hands-on in their environment, reviewing processes, configurations, and enabling features smoothly.

In short, Oracle Success Navigator equips businesses with the framework to make informed decisions, adopt modern practices, and continuously improve their cloud solutions.

The Role of Expertise

While the Navigator is a powerful tool, it is not a magic bullet. Achieving real success requires:

- Deep expertise in Oracle solution architecture.
- A significant investment of time and understanding to fully leverage its resources.
- Strategic guidance to ensure optimal design, alignment, and adoption.

SPEED: Taking Oracle Success Navigator Further

This is where the **Sarrisco SPEED methodology with AI built in and ConfigSnapshot** comes in, enhancing Oracle's framework with a proven, lean approach that integrates best practices into every step.

The SPEED method focuses on streamlining the journey:

- **Streamline** – Simplifies mobilization with structured templates.

- **Purposeful** – Guides prototyping with clarity, automation and efficiency.
- **Encourage & Expedite** – Supports validation with confidence and speed.
- **Digital** – Enables seamless deployment.

By aligning closely with Oracle Success Navigator, SPEED with AI built in and ConfigSnapshot ensures that scoping, requirements, and design follow the most efficient path. The result: reduced stress, accelerated adoption, and a more effective cloud transformation experience.

How SPEED with AI built in and ConfigSnapshot Accelerates ERP Transformation

SPEED brings intelligence, automation, and modern delivery practices together to create a predictable, repeatable transformation model. AI clarifies what the business truly needs, while ConfigSnapshot automates configuration, traceability, and delta analysis throughout the lifecycle.

Here's how the components work together:

1. AI clarifies requirements

AI analyses processes and documents to surface gaps, align stakeholders, and identify automation opportunities early.

2. Best-practice templates accelerate fit-to-standard

Requirements map quickly to industry-aligned Oracle Modern Best Practices, reducing workshops and speeding consensus.

3. ConfigSnapshot automates the initial build

A working solution is produced early through scripted, repeatable automation, giving teams something real to evaluate.

4. Delta insights drive smarter design decisions

ConfigSnapshot highlights configuration differences and risks, while AI proposes optimisations and potential automation use cases.

5. Early prototypes reduce rework and uncertainty

Stakeholders see and test processes far earlier than in traditional approaches, validating value and accelerating adoption.

6. Continuous automation maintains control and integrity

Testing support, traceability, and configuration monitoring ensure predictable progress from design to go-live and beyond.

By combining AI's insight with ConfigSnapshot's automation, SPEED delivers clarity and accuracy earlier than any traditional ERP approach.

The result: a faster, lower-risk, more insight-driven ERP transformation that continues delivering value long after go-live.

Conclusion

The **Oracle Success Navigator** provides the foundation for a successful Oracle Cloud journey, while the **Sarrisco SPEED method with AI built in and ConfigSnapshot** builds on that foundation to optimise execution. Together, they empower organisations to confidently navigate cloud adoption, unlock the benefits of quarterly enhancements, and achieve best-in-class solutions.

Cloud success isn't just about tools, it's about the right combination of methodology, expertise, and execution. With Oracle Success Navigator and SPEED with AI built in and ConfigSnapshot, businesses are equipped to thrive in the digital age.

ERP transformation is not about reaching go-live, it is about creating a system and an approach that continues to deliver value long after the initial implementation. With the right methodology, that goal is not only achievable, but repeatable.

If you're ready to move from "we think" to "we know", it's time to talk.
Let's make your Oracle Cloud journey as predictable as the success it delivers.

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

www.sarrisco.com

ORACLE

Partner

The power behind our modern delivery method of cloud solutions