



transform with **SPEED**

Why Choose Oracle Cloud? What Makes it Better?

Introduction: Navigating ERP Transformation with Clarity and Confidence

Embarking on an ERP transformation is one of the most significant decisions an organisation can make. Whether upgrading a legacy system or transitioning to a modern cloud-based platform, the choice of ERP impacts every facet of business performance—from financial control and compliance to operational agility and customer experience.

Organisations often face a common set of challenges during this process:

- Legacy systems no longer align with strategic goals or support modern operational needs
- Business processes have evolved or become fragmented, with little alignment to today's best practices
- Evaluating ERP vendors becomes a confusing landscape of features, pricing models, and unclear outcomes

What makes the ERP selection process especially complex is that it's not just a technology choice—it's a strategic one. The right ERP system must enable long-term scalability, provide real-time insight, and simplify operations without adding risk or cost burden.

This paper offers clear, impartial guidance to help organisations assess their ERP options—particularly in the context of cloud adoption. While the analysis is vendor-neutral, we will explore why Oracle Cloud ERP stands out among Tier 1 solutions for its depth of functionality, embedded innovation, and ability to support continuous transformation.

Ultimately, this isn't just about choosing a product. It's about choosing a platform that aligns with your business vision—and a partner who can help deliver that vision with certainty, speed, and value.

Understanding the Tier 1 ERP Landscape

For organisations aiming to scale efficiently and compete globally, selecting an ERP system from the Tier 1 landscape is a natural next step. These platforms are designed to support complex business models, multiple geographies, and high-volume operations—offering a level of functionality, configurability, and compliance that smaller systems may struggle to match.

Tier 1 ERP vendors typically share the following characteristics:

Comprehensive Business Functionality

Encompassing everything from finance and procurement to supply chain, project management, and HR, these platforms are designed to serve the needs of large and complex enterprises.

Scalability and Global Reach

Built to accommodate high transaction volumes and multinational operations, Tier 1 ERPs grow with the business and support localisation across regions.

High Customisability

These systems offer broad configurability and extensibility to align with industry-specific processes and unique business needs.

• Enterprise-grade Infrastructure

Supported by robust security, performance, and compliance frameworks, these platforms offer the stability required for mission-critical operations.

• Greater Total Cost of Ownership (TCO)

The trade-off for this depth of functionality is often higher upfront and ongoing costs, particularly for heavily customised or on-premises deployments.

Notable vendors in this category include **SAP S/4HANA**, **Oracle ERP Cloud**, **Microsoft Dynamics 365 Finance**, and **Infor CloudSuite**. While each solution has its strengths, the evaluation process should focus on how well a platform aligns with your current and future needs—functionally, financially, and strategically.

In the pages that follow, we explore how Oracle ERP Cloud compares within this landscape, with particular attention to its architecture, innovation roadmap, and business outcomes it enables.

Why Oracle Cloud ERP? What Makes it Better?

Among the leading Tier 1 ERP platforms, Oracle Cloud ERP has emerged as a powerful, forward-looking option for organisations seeking to modernise core operations and drive scalable, data-driven growth. Built for the demands of global enterprises yet flexible enough to support diverse industries and business models, Oracle Cloud delivers a comprehensive suite of capabilities within a unified, cloud-native architecture.

From financial management and procurement to supply chain, project delivery, and enterprise performance management (EPM), Oracle Cloud ERP enables organisations to streamline operations, improve visibility, and adapt quickly to market change—all while keeping total cost of ownership in check.

Key strengths of Oracle Cloud ERP include:

Scalability and Flexibility

Adapts to your business as it evolves—without the need for major infrastructure investments.

• Subscription-based Cost Model

Pay only for what you use, reducing upfront capital expenditure and supporting predictable budgeting.

· Real-time Data and Insights

Access embedded analytics and dashboards that support faster, smarter decisions.

Seamless Integration

Prebuilt connectors enable Oracle Cloud ERP to work fluidly with other Oracle modules and third-party systems.

Process Automation and Efficiency

Modern workflows reduce manual tasks and accelerate throughput across departments, allowing businesses to focus on strategic initiatives.

Security and Compliance

Enterprise-grade security features and regular updates help you stay ahead of risk and regulatory demands.

• Modern User Experience

Oracle's Redwood UX, intuitive navigation, and embedded AI drive better adoption and user productivity.

• Continuous Innovation

Quarterly updates deliver new features, GenAl capabilities, and best practices with no disruption.

Comprehensive Functional Scope

Covers finance, procurement, supply chain, project management, and more within a single platform.

• Support for Digital Transformation

Empowers organisations to embrace change confidently, with the tools and insights to adapt at speed.

Risk and Governance Tools

Built-in compliance and audit functionality support robust control frameworks.

Advanced Supply Chain and EPM Modules

Improve operational agility and enable cross-functional planning at scale.

• Flexible Migration Options

Transition from legacy Oracle or third-party systems at your own pace using proven migration paths.

Oracle Cloud ERP is designed not just to replace your current system—but to evolve your business model, enable better decisions, and unlock long-term value. However, recognising its potential is only the first step.

Implementing Oracle Cloud successfully requires clarity, commitment, and the right delivery partner. A transformation of this scale introduces disruption—so the approach to implementation must be just as strategic as the platform you choose.

In the next section, we introduce **Sarrisco's SPEED Method**—a unique, outcome-focused framework engineered to streamline Oracle Cloud ERP implementations, reduce risk, and maximise return on investment.

You are choosing Oracle Cloud for its advancements, such as **Redwood UX**, **Oracle Modern Best Practices with AI**, and the exciting possibilities of **Oracle AI Agent Studio**; driving **Business Value at Scale** is more attainable than ever, enabling your organisation to grow and prosper.

However, like all businesses you want a smooth, efficient, less disruptive and cost-effective transformation, with a return on investment (ROI) preferably within one financial year.

Choosing your Top-Tier Oracle Cloud ERP solution is only the start of your journey, the next step is critical for the success of the project, selecting the right Oracle Partner to successfully implement your solution.

Delivering Oracle Cloud with Certainty: The Sarrisco SPEED Method.

Selecting the right ERP platform is a pivotal decision—but how you implement it is what determines long-term success.

At Sarrisco, we've seen too many ERP projects fall short not because of technology limitations, but because of inefficient delivery models, unclear scope, or misaligned expectations. That's why we developed the **SPEED Method**—a proven, structured, and outcome-focused approach to Oracle Cloud implementation.

SPEED is designed to eliminate the common risks associated with large-scale ERP projects: scope creep, missed deadlines, cost overruns, and delayed ROI. It brings clarity, control, and measurable outcomes to every phase of the transformation—without compromising on quality or compliance.

What makes SPEED different?

1. Defined Requirements Upfront - No Surprises Later

Traditional ERP projects often begin with high-level assumptions and vague scoping, only to run into issues mid-way.

With SPEED, we front-load the detail. We use industry-specific templates and structured workshops to capture all business, functional, and technical requirements **before** any commercial terms are agreed. This ensures the final scope is accurate, aligned with business objectives, and fully budgeted.

Outcome: No hidden costs. No scope creep. Clear expectations from day one.

2. Accelerated Initial Build Using Pre-Configured Solution Sets

Instead of starting from scratch, SPEED leverages curated Solution Sets based on Oracle Modern Best Practices and industry benchmarks. This enables us to deliver a tailored, functional build in just two weeks—aligned to your business goals and sector-specific needs.

Outcome: Faster time to value, aligned to best-in-class processes.

3. Project Kick-Off with a Working Solution

Unlike traditional projects that begin with months of discovery workshops and delayed progress, SPEED starts with a functioning, tailored solution on day one. This enables immediate engagement, faster feedback, and earlier validation.

Outcome: Accelerated buy-in, earlier risk identification, and increased project momentum.

4. Agile Gap-Fit and Process Evaluation

SPEED introduces a structured, iterative gap-fit analysis against the pre-configured build. Process flows are mapped and refined collaboratively, and any required changes are incorporated rapidly and transparently.

Outcome: Continuous alignment to evolving requirements, with minimal disruption.

5. Consistent Evaluation, Documentation, and Readiness

Each stage of the project includes embedded documentation, system readiness checks, and transparent reporting. This ensures traceability, auditability, and clear handover to operations and support.

Outcome: Reduced rework, stronger governance, and a smoother transition to business-as-usual.

Built for Oracle Cloud. Built for Success.

SPEED is not a methodology adapted to Oracle Cloud—it is purpose-built for it. With over 30 years of Oracle ERP experience, we've refined SPEED to help clients reduce project timelines, accelerate ROI, and deliver transformative outcomes with less disruption.

If your goal is to move fast, stay in control, and deliver business value with Oracle Cloud ERP—**SPEED from Sarrisco** is how you get there.

Now for some final thoughts

Oracle Cloud ERP implementations, when executed strategically, can drive significant improvements in organisational efficiency and effectiveness. By choosing Sarrisco as your implementation partner and adopting proactive strategies, leveraging SPEED methods and solutions, organisations can maximise the benefits of Oracle Cloud ERP systems, eliminate those risks and ensure successful implementations that contribute to long-term success with overall lower cost of ownership, much faster ROI and a significantly better experience for everyone involved.

We are thrilled you have taken the time to read this article and assure you that we will continue with our passion to eliminate waste to keep achieving quicker solutions with value and better experience.

We very much hope to hear from you and discuss how we can help achieve your transformation goals by leveraging our SPEED Methods and Artefacts of delivering the Oracle Cloud Products.

info@sarrisco.com

ORACLE Partner