



transform with
SPEED

AI-Driven Process Optimisation

Powered by Oracle AI. Embedded into SPEED. Governed for scale.

AI-Driven Process Optimisation is a core component of Sarrisco's delivery approach.

As organisations accelerate their adoption of Oracle Cloud and modernise existing Oracle estates, expectations are rising. Business leaders are under increasing pressure to extract more value from their ERP platforms, improve decision-making and reduce operational friction all while maintaining control, security and compliance.

AI has the potential to unlock significant value across enterprise processes, but without a structured delivery approach it can introduce risk, fragmentation and limited return. Sarrisco addresses this challenge by embedding Oracle-native AI directly into business processes through a governed, optimisation-led delivery model.

Rather than treating AI as a standalone capability or experimental add-on, we embed Oracle-native AI directly into business processes through our SPEED methodology, ensuring innovation is delivered in a controlled, secure and outcome-led way.

This approach enables organisations to adopt Oracle Cloud innovation with confidence, modernising their Oracle estate while remaining aligned to Oracle's roadmap of continuous improvement.

AI Embedded into SPEED

AI is built into every relevant stage of our SPEED delivery model, ensuring that automation, insight and intelligence are designed into processes from day one.

Our focus is on:

- Identifying high-value AI use cases across ERP, SCM, HCM and EPM
- Targeting critical decision points and areas of operational friction
- Embedding AI into process design, not layering it on after delivery

This ensures AI delivers measurable business value while supporting adoption, governance and long-term sustainability.

This approach ensures AI delivers value across core enterprise functions supporting finance teams with faster insight, supply chain leaders with improved visibility and exception handling, HR with more consistent workforce processes, and executives with greater confidence in the decisions driven by their Oracle platforms.

Business Outcomes

By embedding AI within SPEED, organisations can expect:

- Faster, more informed decision-making
- Reduced manual effort and operational friction

- Improved process consistency and user adoption
 - Greater return on investment from Oracle Cloud
-

Oracle-Native AI Capabilities

Sarrisco leverages Oracle's embedded and platform AI capabilities to ensure security, performance and architectural alignment.

These include:

- Oracle Fusion Embedded AI and AI Agents
- Oracle OCI Generative AI Services
- Enterprise-grade AI aligned to Oracle security and governance standards

By using Oracle-native capabilities, we ensure AI is deployed safely, compliantly and in line with Oracle's product strategy.

Typical AI Use Cases

- Natural language queries such as "Ask Finance" or "Ask Supply Chain"
- Transaction and exception summarisation
- Contextual recommendations embedded directly into Oracle workflows

Oracle E-Business Suite on OCI

For customers running Oracle E-Business Suite on OCI, we enable:

- Natural language querying over EBS data (Ask EBS)
 - GenAI-driven insights and summarisation
 - Secure OCI-based architectures designed for enterprise scale
-

AI Agent Studio (Customise/Extend Agents, Autonomous & Agentic AI): A Structured Adoption Roadmap

Custom Agents, Autonomous & Agentic AI represents the next stage of AI maturity and is approached as a governed, phased initiative, not a rushed deployment.

Our Custom AI approach:

- Builds on proven embedded AI and agent foundations
- Is delivered as a dedicated, well-governed initiative
- Supports orchestration across end-to-end business processes
- Enables single or multi-agent collaboration while maintaining control

Our Approach to Custom AI

We help organisations adopt AI responsibly through a clear roadmap:

1. Identify candidate processes during Health Check and Optimisation & Managed Services (CARE)
2. Establish value using embedded AI and agents first
3. Define Custom Agents, Autonomous & Agentic Adoption Roadmap
4. Deliver Custom Agents, Autonomous & Agentic AI in phased, controlled releases

Why This Matters

This structured approach ensures:

- Control, trust and auditability

- Alignment with Oracle security and governance principles
- Sustainable, scalable autonomy
- Reduced operational and compliance risk
- Maximised ROI from autonomous agents

Continuous Optimisation, Delivered with Confidence

By combining Oracle-aligned innovation, embedded AI and Sarrisco's optimisation-led SPEED methodology, organisations gain confidence, control and continuous improvement throughout their Oracle Cloud journey.

Contact us to learn how SPEED with built-in AI 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