

## Oracle e-Business Suite (EBS) & Fusion Health Check with AI readiness (Powered by **SPEED**)



<input type="radio"/> Use Case / <input checked="" type="radio"/> Deliverable / <input type="checkbox"/> Outcome / <input checked="" type="radio"/> Strategic Focus	Baseline Health Check Level 0	Core Health Check Level 1	Deep Assurance Health Check Level 2	Transformation Readiness Assessment Level 3	Apps Covered
<b>● Organisations with little or no reliable documentation of your Oracle environment</b> <b>Rapid factual visibility is needed before audit, upgrades or project scoping</b> → Automated capture of your Production configuration → Verified inventory of all CEMLI (Configurations, Extensions, Modifications, Localisations & Integrations) → High-level summary of notable configuration areas (no assessment or interpretation) → Evidence-grade documentation suitable for audit, scoping, and planning <input type="checkbox"/> <b>Trusted evidence-baseline; single source of truth; replacing outdated or missing documentation</b>	✓	✗	✗	✗	EBS & Fusion
<input type="radio"/> Foundational clarity & risk elimination. Establishes the authoritative baseline that all later levels build on. <b>Foundational for later AI analysis</b>	✓	✗	✗	✗	EBS & Fusion
<b>● Understand configuration, regain control. &amp; AI readiness</b> → BR100/MD50-quality documentation of Production → Full CEMLI analysis including purpose, usage, and risk indicators → User access, role design, and SoD (Segregation of Duties) conflict reporting → Assessment of patch and upgrade implications → Prioritised list of high-value actions for stability, compliance, or optimisation → AI automation readiness snapshot; standardised process for AI, CEMLI AI can support → Define AI use-case candidates for "key decision hotspots" (3-5 per ERP, SCM, HCM, EPM) <input type="checkbox"/> <b>Visibility restored; strong compliance; baseline for decisions, AI readiness and use cases</b>	✗	✓	✓	✓	EBS & Fusion
<input type="radio"/> Stabilisation & visibility. AI readiness & use case identification	✗	✓	✓	✓	EBS & Fusion
<b>● Fix drift, strengthen change management &amp; AI governance</b> → Configuration comparison between Production and Dev/Test → CEMLI drift detection and dependency analysis across environments → Review of release management processes and patch alignment → Identification of systemic issues affecting stability or upgrade readiness → Assess whether environment drifts and patching are good enough to adopt AI → Access & SoD for AI (who will be allowed to trigger agents, AI-generated insights etc) → Extend change-governance recommendation to cover AI Assets (prompts, agents, models, NLQ interfaces) <input type="checkbox"/> <b>Improved governance; identifies discrepancies; validates upgrade strategy, AI governance readiness, SoD &amp; technical alignment</b>	✗	✗	✓	✓	EBS & Fusion
<input type="radio"/> Governance, control, & alignment. AI governance, SoD & environment readiness	✗	✗	✓	✓	EBS & Fusion
<b>● Plan or justify transition to Fusion Cloud &amp; AI roadmap</b> → Architecture review of all CEMLI including complexity, risk, and modernisation potential → Current-state business process flows mapped to customisations → Fusion fit-gap analysis to determine functional readiness → Path to Fusion AI (What embedded AI & agents are available if moving to Fusion in the relevant modules: Finance, Procurement, Projects, SCM.) → AI Value Map → Full business case including options to: → Clear transformation roadmap, feasibility assessment, ROI → Identify Simplification Opportunities <input type="checkbox"/> <b>Clear roadmap; ROI; feasibility; simplification opportunities, AI roadmap &amp; Agentic Adoption Plan</b>	✗	✗	✗	✓	Any ERP
<input type="radio"/> Modernisation, transformation, AI roadmap, embedded Fusion AI, agents & GenAI patterns	✗	✗	✗	✓	Any ERP
<b>Duration &amp; Fixed Price (Hybrid Delivery Model 2-3 Days on Site)</b>	1 Week £5k (Remote Delivery)	3-5 Weeks £25k	4-5 Weeks £35k	6-8 Weeks £48,500	