AssureERP



Al-enhanced Oracle user acceptance testing For implementations, migrations and upgrades





The business dilemma

Your ERP project is a high-stakes balancing act with a critical flaw: your best business experts are forced to become part-time testers for a system that is often not ready for them.

While trying to maintain their core responsibilities, your best people struggle with:

- Designing complex test scenarios on top of their day jobs.
- · Navigating unfamiliar system interfaces.
- Validating processes they rarely perform themselves.
- Racing against impossible deadlines, despite competing priorities.

The result? Critical bugs discovered too late, frustrated teams, costly go-live delays, and the dreaded "we're going back to the old way" from resistant users.

Our Al-powered approach

AssureERP transforms how testing happens by eliminating the burden on your business teams:

- Up to 80% less business involvement free your experts to focus on strategic priorities
- We capture your processes, then our Al creates test cases in days, not months
- Tests reflect your actual usage, not theoretical workflows
- Test coverage exceeds 80% of critical business processes
- 50% faster testing with up to 50% lower costs
- Improved user adoption post implementation
- Specialist user acceptance testing support for Oracle



Real success stories

When a UK financial services provider faced an ERP migration, they couldn't afford disruption. Our approach delivered:



2i's approach ensured test cases reflected our real processes. My HR team could focus on organisational change and worry less about technology change!"

Head of HR, Enterprise Client

2i is the UK's leading quality assurance and software testing consultancy, delivering excellence since 2005. With 400+ specialists, we elevate software testing from compliance to competitive advantage. We're the only company commissioned to deliver Al assurance and Synthetic data services to the UK Government, ensuring your Al solutions are safe, reliable and compliant.

