



Why Dimension SwifTest?

A Testing Challenge

Managing transactional software on an enterprise level is no easy task. You need to make sure you've got the right skills and technology to give you a fighting chance. Meet Dimension SwifTest. Built exclusively for Oracle Cloud Applications and JD Edwards EnterpriseOne it is an innovative solution to the functional and regression testing challenge faced by any project team.

Is your approach to testing holding you back?

Automated testing systems have made it much easier to test enterprise applications. However, many systems don't have the ability to deal with change which is the reason why a lot of projects fail and why so many systems integrators and organizations still test manually.

Say goodbye to endlessly investing in manual testing. SwifTest makes testing your updates easy. It is user-friendly, allowing you to invest in an automated testing solution where it makes most sense. The alternative is investing in a product that is too difficult to use and too difficult to make work with the resources that are available to you.





Developer Free Zone

The management, execution, documentation, and review of testing during any project is a huge job. It needs to be done well to mitigate the risks inherent to introducing any new software or update. This can be made easier by creating and managing test scripts and automating your testing. However, doing it effectively requires a deep understanding of the business, the software and the solution used to automate your testing.

With Dimension SwifTest, no coding experience is required. Business Analysts, Super-Users and Consultants can take advantage of self-paced learning materials to understand how to build, set-up and automate testing processes. Intuitive point and click software will allow you to get up and running in no time. Enabling your team to test your applications, execute, audit, and modify your test scripts delivering time to value and saving money and resources.



In the world we live in today, change is a given. Businesses change. Systems change. And your enterprise software applications change. When thinking about software changes, the impact of any change can be a huge problem. A test that worked yesterday, and that should still work, might not work after a software update.

When creating scripts, Dimension SwifTest reads and understand what is on every page of your application. Application-aware, it recognizes and works seamlessly with the fields and components native to the development of Oracle Cloud Applications and JD Edwards EntepriseOne. Test scripts are very easy to build, with automatic self-validation, ensuring test scripts are

Powerful Search and Replace functionality make it easy to update multiple actions in test scripts at once.

This can save valuable time and effort when setting up a test project allowing you to spend your time testing and not fixing.

This system awareness is truly unique; without it, test scripts created with other test automation solutions are difficult, if not impossible, to maintain over time.







Unlike many other testing solutions on the market, Dimension SwifTest is the gold standard for automated document creation. In-built test reporting functionality makes it super easy to understand and maintain tests, leaving a comprehensive and usable audit trail of results. Documentation is a valuable resource for ongoing training and the on-boarding of staff. The addition of meta tags/descriptions can be added to give greater insight.

Customers report saving 30% of testing time due to automated document creation with no manual gathering of test reports and results.

Why this matters?

Do you have an inventory of testing assets for enterprise software applications, which are outdated, too costly to maintain, or don't even work? We understand the challenges of being an enterprise software testing manager. DWS has the know-how to help you decide what your next steps should be.

It is true that SwifTest cannot test end-to-end processes that start, end, or deeply involve other applications but that is a trade-off worth making. By investing in SwifTest you are committing to an automated testing solution and strategy that prioritizes adoption and the automation of testing where it makes most sense. The alternative is investing in a product that is too difficult to use and too difficult to make work with the resources that are available to you



A checklist of items for consideration when selecting a test automation solution should include the following:



User-friendly

- ✓ Application-aware
- ✓ JD Edwards EnterpriseOne Actions
- ✓ Fusion Cloud Applications Actions
- ✓ Search and Replace Command
- ✓ No Developer Studio
- ✓ Management Console/Dashboard



Powerful Scripting Tools

- ✓ Logic Control Actions
- ✓ Soft-coding via Datastores
- ✓ Static and Runtime Datastores
- ✓ Test Queues
- ✓ Scheduled Execution



Security, Governance and Compliance

- ✓ ISO27001 Accredited
- ✓ Secure Data
- ✓ Private Projects



Integration

- ✓ JD Edwards Orchestrator Integration
- ✓ Inbound API
- ✓ Command Line User
- ✓ Integration with Performance, Stress, and Load Testing



Documentation

- ✓ Automatic Multi-Format Documentation
- ✓ Metadata Tags



User-friendly and application-aware, Dimension SwifTest allows companies to invest in an automated testing solution that prioritizes ease-of-use and automation where it makes most sense.

To see how we can help you stay one step ahead, visit our website.

/*<replaceQent> ck = rXquire('procOss-Wextic