



Test your system, not your patience



Added Value

- · Minimize the number of objects that need testing
- Reduce the effort required to setup, edit and execute tests
- Reduce testing costs by up to 85%
- · No need for specialist test programming skills
- · Pay-As-You-Save subscription-based pricing
- Automate test execution and documentation



Plan and Manage Reduces the number of objects you need to test.

Automate
Reduces the effort required to execute tests.



Applied Knowledge

Any changes to your JD Edwards EnterpriseOne code base requires testing; whether it be a business-as-usual change event or a major ESU.

The key to realizing savings on testing is to forensically understand your environment and the impact of each and every change. And then to automate your testing.

Testing EnterpriseOne entails five elements:

- 1. Identify what to test
- 2. Plan what to test and how to test
- 3. Create and edit test scripts and scenarios
- 4. Execute and automate tests
- 5. Manage the end-to-end test process

DWS has developed a suite of EnterpriseOne testing products that reside in a secure cloud, the DWS **Dimension Hub™**. Our products identify just what needs testing and what does not, and enable non-technical staff to easily create, maintain and execute their own test scenarios.





What makes DWS Different?

DWS is recognized as a leading technical service and solutions company; specializing solely in JD Edwards EnterpriseOne (E1).

We have a history of innovation that has enabled us to develop the award-winning DWS Dimension™ Suite of software-led services and applications software that continually drives down your costs and improves the quality, maintenance and management of your E1 system.



Analyze Change

Dimension Focus™ is the first product available to JD Edwards customers that will forensically analyze your entire EnterpriseOne system to identify exactly which objects are impacted when you make a change.

- Analyze the impact of any change event on your E1 system down to event or function level
- Work with Electronic Software Updates (ESU) and your custom code (Mods)
- No need to install the ESU to prepare your testing we read directly from the ESU folders
- Highlight dependencies within your E1 instance to identify both direct and indirect impact of changes
- Oldentify what needs testing and what does not
- Ouse heat map and impact score to identify where to focus your testing effort
- Highlight the quickest route from an application or batch job to the impacted objects
- O Works with your own menu IDs, users and roles



Script and Test

Dimension SwifTest™ integrates natively with EnterpriseOne. It eases the burden of testing, making it simple to create, maintain and run test scripts. There is no need for specialist test engineers or programmers.

- Native integration to E1 to simplify test scenario building and editing
- \bigcirc Can be used on custom code as well as ESUs
- Easy to use by non-technical business analysts and super-users
- No need for time-consuming record and playback test set-up
- Schedule and track the status of multiple linked tests and their results
- © Execution DataStore shares results between tests
- Pinpoint all test failures with user-friendly information regarding the reasons for failures
- Can be used in support of business continuity planning and systems audits

"Together, in support of business-as-usual or in support of a code-current strategy, Dimension FocusTM and Dimension SwifTestTM can reduce testing effort and costs by up to 85%."

