dws

JD Edwards EnterpriseOne Upgrade Services

A DWS Client Success Story

To predictably and cost-effectively remain

code-current, they knew they needed to

reduce their modified footprint and improve

the testing that they were doing during all their



Client

This client is one of the largest privately held construction organisations in the United States, generating annual revenues of more than US\$3.3 billion. This company also has over 3,000 employees in offices and projects across the USA.

With an established history of investment in JD Edwards EnterpriseOne (JDE E1); licensed for 3,500 users, this company typically has 1,000 concurrent users accessing the system at any time.



Delivery

projects.

This company used DWS' Dimension Analyze[™] and Dimension Professional[™] services to upgrade their applications to 9.2. They then committed to 3-year code-current program, underpinned by Dimension Tempo[™], and supported by a commitment to test smarter using Dimension Focus[™] and Dimension SwifTest[™].



The Challenge •

A long-term user of JDE E1, this company were looking to implement a code-current strategy, to meet some specific compliance objectives, and to take advantage of the latest features and functionality in release 9.2.



Objectives



Remain code-current



Improve testing efficiency



The Analyze audit, ahead of the 9.2 upgrade, facilitated a reduction in the modified footprint of 42%; saving 58 days of development time the technical retrofit was delivered on time with zero

DWS had been engaged to provide audit and analysis support for the upgrade. Using Dimension Analyze, this company was able to reduce its modified footprint from 1,091 to 671 objects.

EnterpriseOne 9.2"



42% reduction in modified footprint

Saved 58 days of development time

Committed to 3 years of code-current projects

The Solution

upgrade. Its proven methodology and tools allow DWS to consistently deliver the lowest

