



SMARTER UPGRADES FOR JDE ENTERPRISEONE

Modernisation made manageable with DWS

JD Edwards EnterpriseOne has powered organisations for years — but keeping it current isn't easy — with custom code, extensions and integrations making upgrades complex. Plus, every new release brings vital security, compliance and performance gains, so staying on older versions only adds risk and cost. Getting code-current is your simplest route to modernisation: keep what works, unlock new value and futureproof your system without starting again.

WHAT HAPPENS WHEN YOU DON'T UPGRADE?

- ✗ **Unsupported** JD Edwards versions
- ✗ **Ageing infrastructure** that limits growth
- ✗ Increased exposure to **security risks**
- ✗ **High cost** and complexity maintaining custom code
- ✗ **Poor compatibility** with new modules, mobile and cloud



THE CASE FOR **BETTER CODEBASE** ANALYSIS AND RETROFITTING

Moving from an older release to 9.2, or between updates like Release 22 and 25, is now a **repeatable, predictable process**.

With the right analysis tools, you can identify what requires your attention, cut out unnecessary work, and complete retrofit development quickly.

Key Benefits

- ✓ **Enhanced Mobile**
Leverage enhanced mobile functionality for an improved user experience.
- ✓ **Business Growth**
Support future business growth with scalable solutions.
- ✓ **Latest Features**
Take advantage of the latest features for competitive advantage.
- ✓ **Eliminate Redundancy**
Eliminate redundant code for cleaner and more efficient systems.
- ✓ **Faster Upgrades**
Deliver upgrades faster and cleaner for improved agility.



FROM **AUDIT TO RETROFIT**: MODERNISING JD EDWARDS IN ACTION

We worked with a US-based decorative hardware manufacturer with 400 employees, \$300M+ in annual revenue and a nationwide retail distribution network.

Their challenge? They were running an unsupported JDE E1 XE system with outdated infrastructure and heavily modified code.

The manufacturer needed to modernise their JD Edwards environment in order to:



AUDIT AND ANALYSIS

DWS carried out a full audit using **Dimension Analyze** to identify modified objects in XE, reduce the custom footprint and plan a robust retrofit development project.



Objects Analysed
A total of 2,406 raw objects were analysed, out of which 1,328 were carried forward for further development.

64%

Objects Classified
64% of the objects are classified as pure custom, saving retrofit development attention and effort.

45%

Footprint Reduction
The project achieved a 45% reduction in modified footprint, showcasing efficiency in resource management.



WHAT IS **DIMENSION ANALYZE**?

A software-led service that audits your JD Edwards E1 system, identifies redundant code and accurately estimates upgrade effort.

RETROFIT DEVELOPMENT

Using insights from the audit, DWS delivered a **Dimension Professional** Retrofit Development project well ahead of schedule and with zero defects.



Early Completion
Project finished 7 weeks ahead of schedule.



Zero Defects
The project was complete with no defects.



On Budget
The project remained within the allocated budget.



Time Saved
An impressive 125 days were saved on the project.



WHAT IS **DIMENSION PROFESSIONAL**?

A proprietary retrofit methodology that builds on Analyze results to deliver faster, cleaner, lower-defect upgrades.

WE ARE **DWS GLOBAL**

Trusted by enterprises worldwide, DWS Global delivers seamless JD Edwards codebase analysis and retrofit development projects that futureproof your operations.

- Over 25 years of enterprise software expertise**
- Certified Oracle and JD Edwards specialists**
- Proprietary tools for smarter, faster upgrades**
- ISO 27001-certified for data security and compliance**
- Global delivery model across four continents**
- Proven track record of zero-defect project delivery**



GET YOUR AUDIT STARTED AT **DWS-GLOBAL.COM**

Contact us

UK: +44 (0) 1494 896 600
US: +1 888 769 3248
ANZ: +64 (0)21 023 67657

Sales: sales@dws-global.com
Support: support@dws-global.com
Accounts: accounts@dws-global.com
www.dws-global.com

