



# Dimension Tempo™

## Code-Current for EnterpriseOne

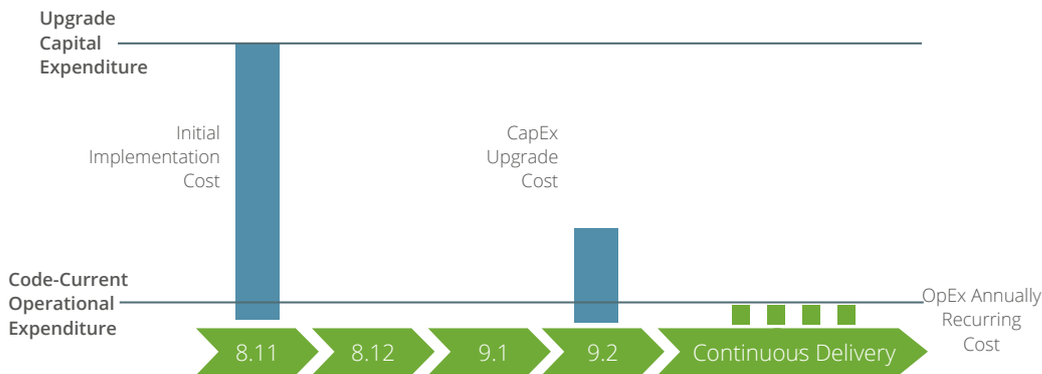


## JD Edwards code-current, made easy

Dimension Tempo™ taps into the concept of “get current, stay current” and will help customers committed to JD Edwards (JDE) EnterpriseOne (E1) get the most from the continuous-delivery regime adopted by Oracle JD Edwards from release 9.2.

It moves customers away from the large, infrequent capital expenditure (CapEx) upgrade projects of days-gone-by, to an operational expenditure (OpEx) based run, maintain, and evolve model.

### CapEx Upgrades vs OpEx Code-Current



Dimension Tempo™ leverages aspects of Dimension Analyze™ and Dimension Professional™ to enable us to offer customers a 3-year code-current retrofitting service that provides cost certainty and minimizes risk. Projects are delivered to fixed timescales with near-zero defects.

Dimension Analyze™ is a software-led service that enables customers to audit and estimate their E1 upgrade retrofitting efforts to a level of accuracy previously unseen. Dimension Professional™ is a suite of tools that allow DWS to fully manage the modifications uplift component of any upgrade.

Collectively, the DWS service offerings help customers get and stay code-current. The DWS products, Dimension SwiftTest™ and Dimension Focus™, make every change event project smaller, faster and smarter.





# A different approach to code-current

We believe that JDE E1 customers need to adopt a new way of thinking when it comes to upgrading their systems. Adopting a code-current strategy means maintaining your E1 solution at the latest code-base level.

## Why Code-Current?

Smaller, more frequent updates will become the new standard for Oracle JD Edwards over the coming years. Moving to 9.2 sooner rather than later will enable digital businesses to make the most of the latest advances; including social collaboration, global revenue recognition, project forecasting and enhanced mobility applications.

- Improve agility and make the most of the latest software updates available from Oracle JD Edwards
- Mitigate risk by staying up to date
- Reduce the cost and impact of your next change event project
- Achieve greater ROI on your annual maintenance costs
- Drive down the total cost of ownership of JD Edwards
- Avoid the capital expenditure of a major upgrade project, replacing it with smaller more frequent code-current change event projects



## Dimension Tempo™

DWS aims to reduce the cost and complexity associated with running, maintaining and evolving customer implementations of JDE E1. For customers interested in staying code-current, we offer a managed service that we call Dimension Tempo™.

As a part of the Dimension Tempo™ service, we agree a cadence (or rhythm) with our customer. We then analyze the customer's environment and any and all updates available from Oracle on an annual/bi-annual basis.

Each code-current change event project ultimately includes the retrofitting or uplifting of any customer-modified objects impacted by JD Edwards ESUs.

The key objectives of these projects are to minimize the modified footprint and remove any functional or technical obstacles that might prevent the customer from getting maximum value from JDE E1.

## Service Components

|  |  |
|--|--|
|  <p><b>Initial Review</b></p> <p>A full summary report that enables DWS to determine your level of customization and provide you with an annual cost for the term of the Dimension Tempo™ managed service contract.</p>                |  <p><b>Health Check</b></p> <p>An annual review to identify decommissioning opportunities; designed to reduce your modified footprint, simplify your system and reduce upgrade costs.</p>               |
|  <p><b>Impact Analysis</b></p> <p>An analysis of the net change between your current code-base and the latest vendor release. The service leverages Dimension Analyze™ to establish the impact on all standard and custom objects.</p> |  <p><b>Retrofitting</b></p> <p>Leveraging the power of Dimension Professional™ to deliver high-quality change event projects to fixed timescales with the lowest levels of defects in the industry.</p> |

