TEN WAYS TO DE-RISK YOUR NEXT UPGRADE PROJECT

Stagnation is the enemy of innovation. Without innovation, there can be no evolution, let alone revolution. Just ask Darwin or Franklin.

Anxiety can be a powerful motivator, but also a barrier to change; especially when it's concern about the unknown. Businesses can find themselves paralysed into inaction if they are more worried about the risks associated with change than they are of complacency.

Here are ten ways to de-risk your next upgrade project



Companies tend to talk about upgrades as either being technical or

Be Realistic

transformational. Transformations are hard. A technical upgrade is comparatively easy if, of course, you manage it the right way.



tackle, so let's just leave it'. Change is change. It w nost certainly be easier to get current on JDE E1 th

Don't Be Intimidated

Don't get caught in the mindset of 'this is too big to

to implement something new. This will be true even if you're on a very old version of the software (OneWorld XE, EnterpriseOne 8.x, etc.).

If you don't have the resource internally, engage with an experienced Systems Integrator to manage the project. Where necessary, leverage the experience of technical retrofit specialists to handle the challenging aspects of your modified

Partner For

Success

specialists to handle the challenging aspects of your modified code. Look for support from proven sources.



Know What's

100%

jettisoned from the mix before you start down the retrofitting path. Why would you spend time and effort dealing with redundant objects?

Changed and What Hasn't

It's considerably faster and easier to perform retrofitting if the customized

footprint is properly analyzed and audited. Unused objects should be

Not All Customized
Objects Are Created Equal



Some objects will require considerably more effort than others when

your customizations against the target release objects is often the least efficient approach. Like the last point, contextual planning for each object is more efficient than trying to re-code everything – determine which objects you

retrofitting. Think about a "Best Upgrade Approach" for retrofitting. Re-coding

Pick Your Moment

to avoid a code-freeze on the business during a project.

You should time your larger internal projects such that they avoid coinciding with an E1 upgrade or code-current event. Run each project when it best suits your business stakeholders. However, there is no **absolute** requirement

Stick To Your Plan Know what's going to happen when and hold people accountable. Retrofitted objects should be delivered in

Communication Is Key

bundles that can be installed and tested immediately. Bad quality retrofitting will inevitably require reworks and result

in delays, throwing your project timeline out of sync.

#TESTSMART Retrofits should be delivered after unit testing. Leverage the best tools available to automate your testing where appropriate. Well documented project team testing will ease some of the burden you place on end-users during acceptance testing. If you need help for this stage, we're currently offering a free 30-day trial of our test automation solution SwifTest, with no obligation or commitment.

(A) MONTHLY TEST EXECUTION HISTORY

You should build your project teams on a basis of trust and respect. Encourage open dialogue and cross functional, cross

Embrace Continuous Delivery By embracing continuous delivery, your organisation

will avoid the irregular and large-scale upgrade pain points. Staying code current doesn't need to be difficult, especially if you appreciate that regular

code-current change event projects cost less,

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