



CS Impact



Impact Analysis Made Easy for Oracle E-Business Suite

Monitoring key configurations in multiple Oracle EBS environments, is a challenging and time-consuming task. Understanding the impact of change is difficult to determine and can result in what is often a less than effective analysis.

CS Impact is an easy to use solution that helps you quickly and effectively analyse key differences between instances of Oracle EBS.

Improve Understanding

Visibility of the differences between instances of Oracle EBS is key to ensuring that your applications are configured correctly and consistently. The impact of what may initially appear to be a minor configuration change can be far and wide and unless you can quickly and effectively determine the impact then your project timescales can increase. CS Impact can help ensure that you have the required visibility and therefore promotes a much clearer understanding of the likely impact.

Mitigate Risk

Making any key configuration change, either manually or via an upgrade or patch may have an impact on the way your applications operate. Not fully understanding the impact could have undesired consequences and therefore the risk to your application's operational integrity and therefore your business is high. CS Impact can help your organization mitigate against the risk by ensuring that the likely impact is known.

Change is Inevitable

Over time, it is inevitable that key configurations within Oracle EBS will change.

Before you know it, you will find yourself in a position of having made many small changes to the way Oracle EBS is configured and without the tools to identify all these changes quickly, trying to determine what has changed can be like looking for a needle in a haystack.

Simple and Fully Integrated

CS Impact is simplicity itself; baseline your configurations, choose what you want to analyse, and CS Impact does the rest.

Everything is embedded directly into Oracle EBS with a native look and feel and so users of CS Impact feel at home.