



UPGRADE SERVICES

WebCenter Portal Upgrade

A Clear Upgrade Path from WebCenter Interaction to WebCenter Portal

OOO WHY UPGRADE FROM WCI AND OLDER VERSIONS?

Over the past 10 years WebCenter Interaction (WCI) has gone through several iterations of its lifecycle. Starting in 2003 as Plumtree Corporate Portal 5.0, it progressed to BEA's Aqualogic User Interaction 6.1 (ALUI), then to WebCenter Interaction 10gR3 when Oracle purchased BEA. In 2011, Oracle released its last major version of WCI as version 10gR4. WCI is expected to enter into Extended Support as of January 2014 with no planned enhancements. WCI is targeted to be "sunset", and the strategic portal technology from Oracle is WebCenter Portal.

OOO TEKSTREAM UPGRADE SERVICES

TekStream provides Oracle WCI and Plumtree/ALUI customers with an upgrade path designed to limit the risks of data loss, loss of functionality, and reduce the overall impact to the organization that comes from large scale upgrades.

Benefits of working with TekStream:

- Reduce risk through proven methodologies 100% Consultants Oracle-Certified
- Maximize data migration tasks with TekStream Tools
- Reduce cost through license evaluation and Hosting options
- Legacy Product Expertise
- · Average of 10+ years per consultant of deployments and support

TekStream also provides CloudStream as an optional component of our Upgrade Services. CloudStream provides a complete hosting package, based on a Tier-1 backbone, designed to minimize infrastructure costs, providing software price saving options by taking advantage of Oracle VM, reduce implementation time, increase the financial rate of return, and minimize the amount of internal support required.

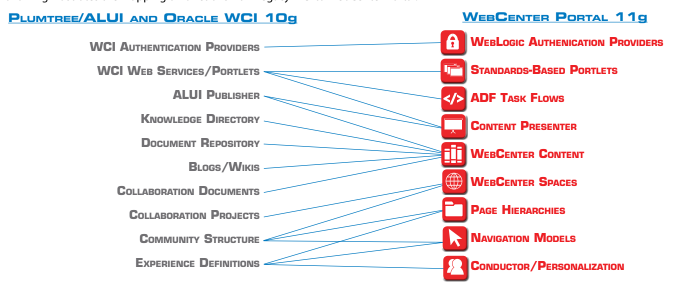
OOO How CAN WE HELP?

TekStream's consultants are well-versed in not only Legacy Plumtree/ALUI and Oracle WCI 10g, but also Oracle Web Center Portal 11g. Customers wishing to upgrade their existing Portal applications will benefit from years of successful implementations, best-practices, and a deployment methodology designed to minimize the impact to business operations while migrating functionality and content. As technology evolves, it is important to understand what functions have been replaced, updated, or sunset. TekStream provides upgrade customers with a full understanding of their options, and helps them to build a plan designed for success.

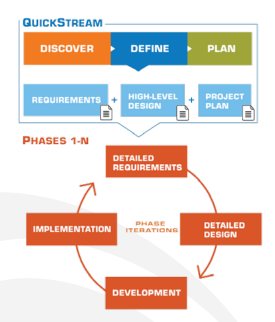


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A strong upgrade plan should focus on identifying the functionality that will be upgraded rather than making a mirror image of the current implementation while avoiding legacy creep of functions and content. Due to differences between the legacy WCI portal application and the new WCP, some functions have maintained a direct correlation while others have been consolidated down into new pathways. The following illustrates the mapping of functions from legacy WCI to WebCenter Portal:



TekStream's Upgrade Services focus on a well-defined path leading to success. The first step is the QuickStream, which is designed to provide organizations with a detailed understanding of the current system, identify any gaps, and provide a specific road map for the upgrade project. QuickStream is driven by a 4 to 6 week Discovery, Design, and Plan path leading to a well-established Detailed Design, Development, and Implementation phased approach.



The QuickStream establishes the essential tasks that will occur in the primary phases of the migration including:

Discover

- Scope
- · Hardware Analysis
- Software Integrations
- · Infrastructure Requirements
- · Network Requirements
- Business Requirements
- · Content Requirements

Define

- Metadata
- Security
- High-Level Solution Design*

Plan

- · Prioritized Requirements*
- Phased Implementation Road Map*
- · Resource Requirements

*Deliverables





