

Telelogic Announces ChangeSynergy 4.0 for End-to-End Automated Change Lifecycle Management



Telelogic announced a major new release of ChangeSynergy, the only Web-based solution that provides end-to-end visibility of application changes by automating the change request management lifecycle. End-to-end visibility enables development teams to better communicate and collaborate within the change management process. This provides traceability back to requests whether from within the organization or from customers, thereby yielding products of higher quality with shorter time to market.

ChangeSynergy 4.0 allows teams, regardless of their location and size, to be more responsive to customer needs, and accelerates development time to market.

Distributed teams benefit from being able to develop with partners, other teams and customers as if they were co-located. ChangeSynergy 4.0 captures, tracks, manages and generates reports for any type of change request, ensuring that all team members are tied into the change lifecycle process.

Unlike other change request management products that require manual processes to track and manage changes or have different physical repositories that force a higher cost of ownership, ChangeSynergy, when used in conjunction with Telelogic CM Synergy, delivers an automated application lifecycle platform that provides a single infrastructure to manage the entire lifecycle. An automated, integrated approach provides accurate, real-time knowledge to the extended development team through proactive responses to changes in functionality driven by customer or competitive pressures.

The new version of ChangeSynergy includes: Enterprise ChangeSynergy (ECS), supports a de-centralized approach for coordinating change across products, components or teams to provide an enterprise-wide solution for change requests that enables control, tracking and auditability for global organizations. With ECS, distributed teams, partners and customers can work together to manage the change request process, operating as if they were co-located.

Graphically driven lifecycle customizations that are performed directly from the GUI do not require the writing of code, saving time over cumbersome manual scripting processes. Alternatively customers can use one of the out-of-the-box lifecycle solutions as an efficient, cost-effective and manageable process.

Telelogic Announces ChangeSynergy 4.0 for End-to-End Automated Change

Published on Wireless Design & Development (<http://www.wirelessdesignmag.com>)

Source URL (retrieved on 03/04/2015 - 3:59pm):

<http://www.wirelessdesignmag.com/product-releases/2001/08/telelogic-announces-changesynergy-40-end-end-automated-change-lifecycle-management>