

WCM LOCALIZATION MANAGEMENT SUITE USING LINGOTEK

KEY FEATURES AND BENEFITS

KEY FEATURES

- Manages multiple languages/locales via one website!
- Seamless integration with WCM
- Integrated with Lingotek's Translation Management System

KEY BENEFITS

- Ease of multi-site management
- Flexibility
- Simplifies translation process

Bezzotech's Localization Management Suite works in conjunction with Oracle's Web Content Management system (Universal Content Management and Site Studio) and Lingotek's Translation Management System to enable easy management of multiple websites. This includes the translation of content, as well as text fragments and code.

Localization Management Suite adds supplemental functionality to your UCM/WCM environment including:

- Ease of use for multi-site management, especially for multi-national organizations needing to maintain their websites in multiple languages and locales.
- Flexibility: content is fully managed in the UCM repository, and regular UCM workflows are used. This enables easy portability to other UCM repositories and related applications.
- Checks and balances to ensure that languages/translations are managed together.
- Seamless integration with UCM/WCM. All screens and menu items are part of the standard Graphical User Interface. All administrative functions are also seamlessly integrated with the existing administrative interface.
- Sold bundled with Lingotek's Translation Management System

Implemented as a UCM Component, Localization Management Suite can easily be installed and configured using standard UCM/WCM administration tools.

Your translations are protected with UCM workflows to ensure unauthorized changes are blocked, and that the translation process is followed. When integrated with Lingotek, UCM will automatically update existing content with the most recently approved translation.

Lingotek's Collaborative Translation Platform enables rapid, cost effective, trusted translation. Whether you use Lingotek's end-to-end professional project services to handle the entire translation, engage your community of users to co-create a global message, or log in to translate directly, the Collaborative Translation Platform has the full set of features you need to get the job done.



BEZZOTECH™

EXPAND YOUR CONTENT
MANAGEMENT CAPABILITIES

RELATED PRODUCTS AND
SERVICES

Bezzotech is a Minneapolis-based software consulting firm, specializing in the Oracle Universal Content Management product suite (formerly Stellent Content Server).

Our goal is to ensure that you maximize the value of all of your existing content: whether it resides in a database, email archives, or business reports.

Implemented together with Lingotek's Collaborative Translation Platform, three levels of Trusted Translation can be used:

- **Professional**
Using paid experts is sometimes the correct choice for certain kinds of material such as official publications. The right technology, workflow, and project management practices minimize time/cost and maximize content reusability.
- **Community**
Your users are often the best available experts on your global message. Transcreating with community users provides colloquial and subject matter accuracy for lower cost and reasonable speed.
- **Automatic**
Sometimes the general meaning of a text is all you need or want from your translation. In these cases, machine translation provides the perfect combination of speed, accuracy and cost.

Content Value Index



Copyright 2011, Bezzotech. All Rights Reserved.
This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

