



WebEngine^{v6}

Multilingual Content Management

Making Multilingual Content Management work

These days making the right information available is considered crucial to maintain a company's competitive advantage. Using unreliable information in the decision making process can often have an unprecedented business impact.

In order to cope with the content lifecycle efficiently, a wide variety of people need to collaborate on the same content. Whether one is creating, reviewing or translating information, or reusing existing data in a different medium of publication, everything should be retrievable from the same content repository.

For this reason, we've built WebEngine on industry standard software to manage your internet, intranet or extranet.



Browser based

An easy to use web interface makes it possible to manage the content without special training or software. People with no background in IT can share the wealth of your company's information by accessing the content repository from any internet connection. Needless to say this reduces significantly the total cost of ownership (TCO).

Content separated from Layout

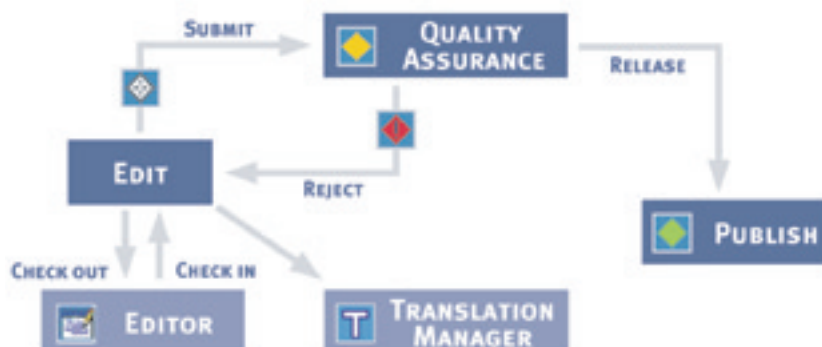
By separating the "Content", from its "Layout", WebEngine guarantees a uniform "look" and "feel" of the published information. In addition it also becomes possible to visualize the same information in different styles and using different media technologies (internet, kiosks, CDROM).

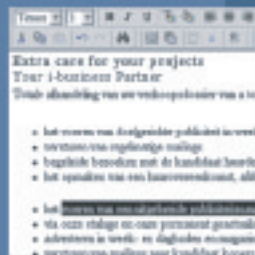
Easy workflow

WebEngine applies an efficient workflow mechanism which allows the different participants to manage the content safely without losing track of what others are doing or what is currently published.

This workflow is based on a triple-stage process :

- Edit: creating, updating, reviewing of objects by means of a VeriSign[®] trusted check in & check out mechanism.
- Quality Assurance (QA): validating the content that been changed.
- Publish: validated information, to the right target group at the right moment.





Multilingual management

Perhaps one of the most fundamental improvements of the universal use of the internet is that information is available to everyone, anywhere, anytime. By consequence this information has to be available in multiple languages.

WebEngine manages versions of the same information in different languages. WebEngine simply 'knows' when new information is created or whether it has been translated.

This feature should allow WebMasters to gain up to 40% in time to manage multilingual publications.

Fast implementation

Thanks to the many "out-of-the-box" specific functionalities, WebEngine significantly shortens the implementation timeframe. No more expensive and tedious months of customization.

WebEngine is packed with powerful tools and features reducing the complexity of content management to a strict minimum:

User Management

WebEngine has a powerful easy-to-use user management. Access can be granted based on users, groups or functional roles on an object base.

Report Management

Many reports are included allowing administrators, contributors and designers to get a real-time view of the status of the content they manage.

Profile Management

Each WebEngine user can define multiple profiles taking into account the specific particularities of the environment he is working on (workstation, laptop, tradeshow, internet café)

Built-in HTML Editor

Apart from being able to integrate nearly every industry standard HTML editor, WebEngine is packed with a built-in editor allowing you to 'cut and paste' information from your favourite applications.

Extendibility

Extended Properties Management

WebEngine manages multiple properties of every object: Metadata, Keywords, Translation Management, Access Rights, MultiChannel PickLists, Templates, ...

Standards based Technology

WebEngine has been built using state-of-the-art technology (Java, J2EE, XML). The use of industry standards guarantees ensure compatibility with many platforms and facilitates application integration.

Multi-Object Types

WebEngine handles all kinds of static or dynamic object types such as, ASP, JSP, CGI, Perl, PHP, Java Applets, XML, XSLT, Flash, Shockwave, ...

Database Connectors

Thanks to the integrated Database Pool and database objects, you can extend your application performance and functionalities by linking any content object with dynamic data in Oracle9i, IBM DB2, MS SQL Server or MS-Access.



Technical Specifications

Client

Browsers : Internet Explorer 6 / Netscape 7
Operating System : Windows 98, Windows 2000, Windows XP
Minimal RAM : 128 MB

Server

Operating System : Windows 2000
Minimal RAM : 512 MB
Min. Installation Space : 100 MB
Min. Working Space : 1 GB
Web Server : Apache
Application Server : IBM Websphere / Oracle9iAS
Databases : Oracle9i / IBM DB2 / MS-SQL Server

Other system configurations upon request.

Contact us for more information
or to get a demo of WebEngine

WebEngine
Vrijwilligerslaan 19
19 Av. des Vollontaires
B-1160 Brussels
Belgium

Tel: +32 2 213 07 00
Fax: +32 2 213 07 77
E-mail: info@webengine.be
<http://www.webengine.be>

WebEngine^{v6}

Multilingual Content Management