Hyperwave Web Content Management is the perfect intranet solution.

Your intranet serves as a central point of access for all employees to your company’s collective knowledge. All the most recent news items, documents, forms and project information can be made available under quality controlled circumstances.

The Architecture

Hyperwave Web Content Management (WCM) allows any employee with sufficient rights to create a full site in two minutes, whether an intranet, a project portal or a company website. Because WCM is based on the infrastructure and services offered by the Hyperwave IS/7 Enterprise Content Management Platform, you have access to any document management functions you might require. Websites can be edited using a WYSIWYG editor without any prior knowledge of HTML or other technologies. This allows you to start projects quickly, and to integrate new employees or team members without any need for extra training. Also available is all the basic functionality you expect from Hyperwave IS/7, such as version control and role and group-based access rights.

Using only web-based technologies, Hyperwave Web Content Management can be implemented immediately and in any location without a rollout.

Sharing

However difficult it was in the past to publish information to a website, using the intuitive Hyperwave WCM it is child’s play. The simple and direct method of editing individual pages (WYSIWYG) allows any employee to publish information in a matter of seconds. The integrated approval process, customizable templates and snippets for building pages guarantee a look-and-feel that is consistent with company specifications.

INFORMATION DISTRIBUTION ON THE INTRANET

Hyperwave WCM is more than just an innovative company portal. It is a way to use the information potential in your enterprise to generate possibly the most important resource of our times: knowledge.

Knowledge results from linking and structuring information intelligently, which can only be done by a powerful and flexible system.
Informing
A Wiki module, blogs (with RSS subscription), automatic indexes and tag clouds all help to make a website useful. Hyperwave’s integrated search functionality makes it easy to find the information you are looking for quickly.

Hyperwave WCM also works as an excellent knowledge portal. Extendible snippets (the building blocks of pages) allow you to integrate content from other internal and external systems quickly and reliably.

Creating
By consistently using XML and stylesheets, content and layout in WCM are kept strictly separate. This allows you to create websites quickly and, if company specifications require it, to globally change the layout of a site without having to create all the pages again.

The WCM Media Repository makes it easy to embed standard graphics (icons, logos, etc.) in pages and guarantees that they will always be correctly used, even after being updated or changed.

Functions

Creating Pages
- Edit your pages with an integrated WYSIWYG editor
- Manage your templates
- Combine snippets as you require
- Compare content of different versions of a site
- Multilinguality - create different language versions of each page in a site

Publishing
- Integrated approval process for each individual page
- Role-based access control
- Scheduled publishing and retiring of pages
- Direct integration with the Hyperwave Team Workspace

Security
- Audit trails and history (easy traceability)
- Version control for all pages and automatic notification
- Access management during the publishing process

Other
- Staging/Export
- Innovative link management guarantees consistent data and prevents "404" errors
- Completely browser-based user interface

SYSTEM REQUIREMENTS

Browser
- Internet Explorer 9
- Mozilla Firefox 13 and higher

Server
- Hyperwave IS/7.3

Client operating system
- Windows XP SP3
- Windows Vista SP2
- Windows 7
- Mac OS X 10.4 and higher
- Linux/Unix

SYSTEM CHARACTERISTICS
- Multilingual and international.
- Administration in your web browser.
- Can be integrated using web services (for example).
- Extensible using an open programming interface and SDK.