

CMS - Content Management System A Content Management System (CMS) is a software system used for content management. Content management systems are deployed primarily for interactive use by a potentially large number of contributors. For example, the software for the website Wikipedia is based on a content management system. It also allows different departments to have their own dynamic pages on the website. Features for Content Management System:

- Browser based content creation and modification.
- Easy to use "Web Editor" which allows webmasters to edit pages while browsing the website (on-the-spot-editing).
- Ability to create unlimited categories and sub-categories (nested categories) to organize content.
- Content versioning
- Decentralize content management to remove bottlenecks and allow users to manage their own content.
- Ability to create unlimited User-Defined content types.
- Powerful WYSIWYG text editor, with features of standard word processors.
- Media Manager, an inbuilt tool for uploading media items like images.
- User and Group Management.
- Access Control that lets administrators set permissions to users/groups for reading/creating/editing/publishing content.
- Built-in Search Engine
- Search engine friendly pages like site.com/productn_ame.
- Extensive reports to measure content popularity.

Features for Content Administrators (Technical):

- Content Caching to optimize server resources
- Extensive "Meta Data" support to facilitate complex content classifications and associations.
- Cross website syndication through the use of RSS technology to PULL and PUSH content with partner websites and applications.
- On-the-fly compression of content to drastically reduce download times and bandwidth usage.

Available CMS -

A. Joomla

Joomla! is one of the most powerful Open Source Content Management Systems on the planet. It is used all over the world for everything from simple websites to complex corporate applications. Joomla! is easy to install, simple to manage, and reliable.

B. Drupal

Drupal is software that allows an individual or a community of users to easily publish, manage and organize a great variety of content on a website. Drupal includes features to enable content management systems, blogs, collaborative authoring environments, forums, newsletters, picture galleries, file uploads and download and much more.

C. phpWebsite

phpWebSite provides a complete web site content management system. Web-based administration allows for easy maintenance of interactive, community-driven web sites. phpWebSite's growing number of modules allow for easy site customization without the need for unwanted or unused features.

D . Typo3

A unique system that features dynamic graphical menus, different templates based on browser type, automatic image scaling and user groups.

E. PHP-Fusion

PHP-Fusion is a constantly evolving content management system (CMS) powered by PHP 4 and MySQL. It provides an easy to install system with a simple yet powerful set of administrative controls. This means you will have an easy to maintain interactive community website without requiring any knowledge.

We also install and customize the following Web based Content Management System:

AIOCP, Bcoos, BitWeaver

Clever Copy, CMS Made Simple, ContentNow

Dragonfly CMS, Easyportal, Elxis

Etomite, Exponent, ExV2

eZ Publish, Fundanemt, FuzzyLime

Geeklog, iGaming CMS, Jaws

Jupiter, Mambo, MDPro

MODx, Netious, OneCMS

Ovidentia, Papoo, Pheap

phpComasy, phpwcms, phpWebSite

PLUME CMS, Postnuke, RunCMS

SilverStripe, SPIP, Tiki CMS/Groupware

toendaCMS, Typolight, V2 CMS

Website Baker, Xaraya, XOOPS

YACS

Please visit our online profile to see how some of our clients have benefited from our services and please use the contact form below for any enquiries you may have.