

DotNetNuke Features

DotNetNuke provides a robust portal application framework.

User Friendly:

Intuitive non-technical WYSIWYG user interface featuring drag-and-drop and extensive online help

Community Ecosystem

Active open source community offering support, training, and value added resources

Extensible

Customizable through content modules, skins, data providers, language packs, and templates

Scalable

High performance portal infrastructure with minimal hardware requirements

Unrestricted

Liberal open source license (BSD) allows for FREE use in commercial and non-commercial environments

DotNetNuke Extensibility

DotNetNuke offers unparalleled customization via plug-in deployment of value added resources.

Modules

Expert Management for all types of web content

Skins

Complete separation of graphic design and content

Data Providers

Support for multiple relational database platforms

Language Packs

Administrative support for multiple languages

Templates

Scriptable configuration for site layout and options

DotNetNuke is a content management system ideal for creating and maintaining professional websites. Its open architecture allows it to act as a single, integrated access point for distributed communities, digital content, and online collaboration.

DotNetNuke Stakeholders

DotNetNuke offers tangible benefits to a range of organizational stakeholders.

End Users

- Simple, web-based site management
- No HTML experience required
- Intuitive, familiar user interface
- Instant content publishing

Site Administrators

- Delegation of responsibility through role and permissions management
- Advanced membership and audit capabilities
- Reduction in training costs

Designers

- Clean separation of design and content
- Imposes no restrictions on creativity
- Enforces consistent enterprise branding

I.T. Department

- Removes I.T. department from critical path for content management tasks
- Allows I.T. department to focus on strategic infrastructure initiatives
- Enables other stakeholders to be accountable for site management activities

Web Developers

- Extensible and progressive open source application portal framework
- Provides robust core application services which allow developers to focus on expert domain business logic.
- Reduces project life cycle duration and improves software quality and reliability.

Management

- Allows for efficient collaboration between disparate organizational entities
- Accelerates time to market
- Increases Return on Investment
- Reduces Total Cost of Ownership

Hosting Providers

- Reduces support costs related to content authoring, programming, deployment, and configuration
- Increases revenue opportunities by leveraging the modular extensibility
- Integrates with leading provisioning control panels