

## Drupal 2

page listing and explaining Drupal features (see frontpage)

**Collaborative Book** Our unique collaborative book feature can be used whenever information needs to be organized in a hierarchical structure allowing all users to contribute to a joint effort.

**Modules** make Drupal what it is: a piece of software that can be made to fit all needs of the user by selecting the right modules.

**Localization** You can translate Drupal's interface to all languages that you speak.

**Handly URLs and standards compliant XHTML** will make your site not only a favourite with web crawlers but also will it pass accessibility tests.

**Community** As a Drupal user you are never alone. Our forums at [drupal.org/forum](http://drupal.org/forum) are very well frequented and our users like to share their Drupal knowledge.

**Developer community** Drupal is developed by a group of committed individuals around the globe. If a feature should not be available you can contract a developer to handcraft a module for you.

**Open Source** Drupal is licensed under the terms of the GNU General Public Licence (GPL) giving you the freedom to change and re-distribute our code.

**Taxonomy** is our most unique feature. You can create trees of relatedness and put your content on the branches of that tree. Taxonomy based browsing is transparent to your users. They will love it.

## Drupal 3

**Cool mascot** Druplicon is our hero. His malicious smile represents the developers' view on the world.

**Scalability and stability** From one to 40 000 users, from none to several million hits per week. Drupal can handle it.

**Syndication** Drupal speaks RSS. You can provide RSS feeds to the world and also aggregate the worlds' RSS feeds in your Drupal site.

**Clean code** Our code review process ensures that our code stays as clean and legible as it is today. You can access our code documentation at [www.drupaldocs.org](http://www.drupaldocs.org). Extracted daily from the source.

More features explained?

## Drupal 4

A page listing use cases with examples (see Kika's leaflet)

## Drupal 5

Here is still some space

Featured modules?

- book
- aggregator (?)
- taxonomy
- blog
- event

I didn't get the fancy graphics I wanted.

## Drupal 6

contact page

info@drupal.org www.drupal.org

We should provide direct links to pages on drupal.org that provide more of the above.

Should be short aliases

Maybe some "Drupal history"?

## Drupal 1

Unique selling points with poster graphic. Four important features and four cases.

Features (pick four):

- Stability
- Standard compliant
- Accessibility
- crawler friendliness
- modularity
- configurable architecture
- low system requirements (PHP & MySQL or PostgreSQL)
- GPL
- flexibility

Use cases:

- Personal websites
- Afficionado sites (how is that different from the first one?)
- corporate websites
- community portal sites
- intranet
- teacher - student interaction software
- ...