



Lincovey: Enterprise social bookmarking

Tool to organize, classify and share Internet bookmarks in a company environment.

Internet Information Potential

Each Internet user administers his/her own database of carefully selected links (bookmarks) in his/her browser by means of the "Favorites" used by the user on a regular basis.

As you may suppose, sharing this valuable experience by all members of your team would be an advantage. We have developed **Lincovey** just to cover this need to share know-how.

Lincovey can include an unlimited number of bookmarks created by registered users in one common storage space. The bookmarks as well as the users are listed in groups according to the topics so that the bookmarks interesting for a lawyer might be quickly distinguished from the bookmarks interesting for an economist.

Within these groups, the users may add new bookmarks, modify and classify them in particular using keywords (tags), from which a context-

Would you like to try out Lincovey?

Sign in under the user account "demo" with the password "demo" at the address:

<http://demo.lincovey.com/>

sensitive navigation is then created (see "Sample navigation using a tag cloud" on the reverse page).

Lincovey can draw your attention to new bookmarks by e-mail or can send a weekly report with new links in the database. It creates previews of stored bookmarks, which considerably assists in orientation in a large number of links. The bookmarks may be recommended, commented on or searched using the fulltext, tags, etc.

Why not use "Favorites" in the browser

Internet browsers provide a limited possibility of administering bookmarks, the so-called "Favorites". They enable you to place links in directories and to accompany them with

descriptions; this is the end of their possibilities, however. But if you need to include a bookmark in more directories at the same time because it affects more areas of your interests, what will you do then?

The search could also be more advanced. If you want to look up a word, it could be useful if the whole text on the page, and not only its description, were searched through. You may also wish to look up bookmarks with a similar or related content but will you manage to do that using the "Favorites"?



Shopping Carts Gallery: Examples and Good Practices | Design Showcase | Smashing Magazine

added by: Gregor Magdolen (Feb 8, 2008) groups: Marketing
Imagine that you are designing an online-store. Since stakeholders only interested in the number of sells, success your work directly depends on how well manage to drive users Checkout-button. In this case might want

link: <http://www.smashingmagazine.com/2008/02/07/shopping-carts-gallery-e...>
tags: [icons](#) [design showcase](#) [usability](#) [buttons](#) [carts](#) [illustration](#) [shops](#)
[important](#) [add comment](#) [bookmark detail](#)



404 Error Pages: Reloaded | Design Showcase | Smashing Magazine

added by: Jakub Zvěřina (Dec 11, 2007) groups: Off Topic, Grafika
Three weeks ago we've showcased some of the most beautiful, creative and user-friendly 404 Error Pages; collected interesting ideas one can use to help out

link: <http://www.smashingmagazine.com/2007/08/17/404-error-pages-reloaded>
tags: [design](#) [404](#) [error](#) [inspiration](#) [navigation](#) [design showcase](#)
[important](#) [add comment](#) [bookmark detail](#)

But the most unfortunate thing limiting the use of the "Favorites" is that you are not provided with any possibility of sharing your bookmarks with your fellow-workers. Even if you have a perfectly cataloged collection of useful links, you cannot share it in any manner.

Folksonomy

Remarkable results may be achieved by releasing the strict rules for classification of the content (such as directories, limited selections of categories, numerical lists, etc.). Let the users mark the individual items with virtual tags depending on the associations developed in them by the object. A rather intuitive and easy-to-understand classification of your data, which may be clearly visualized e.g. by means of "tag clouds", will then be created for a large set of the records. This modern method of the data categorization is referred to as "folksonomy". In our case, it is a key to sharing the data effectively.

If you work with information available on the Internet, with various public services or if you have a rich Intranet, you will find out that **Lincovey** is a tool effectively organizing Internet links and making them available.

For further information, see

<http://www.lincovey.com/>

System requirements

- Java 5.0 or higher
- Tomcat 5.0 or higher
- Oracle, MySQL, PostgreSQL...
- SMTP server

Sample of a context-sensitive navigation using a tag cloud

