

New platform for private home stays, worldwide and free of charge:
www.belodged.com

The members of the international community belodged.com provide private accommodation facilities free of charge.

What to do if reasonable overnight accommodations such as in campsites or youth hostels are fully booked? Or what if hotels are a little too expensive? Why not staying with nice people and getting travel tips from locals and find new friends?

Well, then belodged.com becomes an issue: **be lodged = www.belodged.com!**

It works based on the principle of "visiting mutual friends". You join and become a member of the belodged.com community. As a host you offer other members accommodations for free. Since everyone else is doing the same, you may request accommodations with anyone else. Wherever and whenever, private and free.

Therefore, just a simple website is not enough. The clear and user-friendly navigation helps users to find their destinations quickly, not only on the website, but also in real live.

Some of the belodged.com features:

The website offers anonymous contacting, finding accommodation or travel locations on full text search or interactive maps, a currency converter, FAQ, a link database to interesting travel sites and much more... The community participates and gives input on what to change, what to improve and what has to be added to the website.

In addition, privacy is treated seriously by the operators. There is no personal information required other than participant's e-mail and place of residence.

Since 1999 - at that time under the name 'globiwalk.com' - the worldwide community actively lived hospitality. In 2007 the website was re-launched with new URL and a brand new look & feel. Since then it is growing steadily.

'Members of belodged.com visiting friends', a charming idea...

For more information, please contact us.

Frank-Stefan HEINZ

fheinz@belodged.com (e-mail)

+41 (0) 43-536 05 59 (fon)

+41 (0) 43-888 42 45 (fax)

www.belodged.com (www)

Bremgartnerstrasse 69
CH-8003 Zurich
Switzerland