



Project no. 004758

### **GORDA**

Open Replication Of Databases

Specific Targeted Research Project

Software and Services

# Web Site Structure and Front Page

**GORDA Deliverable D6.1** 

Due date of deliverable: 2004/10/31 Actual submission date: 2004/10/01

Start date of project: 1 October 2004 Duration: 36 Months

Universidade do Minho

### **Revision 1.0**

Project co-funded by the European Commission within the Sixth Framework Programme (2002-2006)					
Dissemination Level					
PU	Public	Х			
PP	Restricted to other programme participants (including the Commission Services)				
RE	Restricted to a group specified by the consortium (including the Commission Services)				
СО	Confidential, only for members of the consortium (including the Commission Services)				

# **Front Page**

The GORDA web-site is located at the following address: http://gorda.di.uminho.pt. It is hosted by one of the project partners, namely Universidade do Minho, in their own facilities. This partner is responsible for implementation and maintenance of the site. In Figure 1 and Figure 2, you may find a screen capture of the GORDA web site front page.

The site was developed using Zope [1] and it integrates a content management framework named Plone [2]. Both technologies are Open Source, Zope is released under the ZPL license [3] and Plone is released under the GPL [4] license. These products enable the development of sites with a high degree of standards compliance, hence not obligating the user to adopt special browser to view the contents. The content management tool enables easy collaboration between the partners, by providing a safe and reliable method of sharing/retain documents and information that otherwise would be circulating in emails or be put in a file server.

## Structure

One may access the site using three different profiles: (i) anonymous (anon); (ii) authenticated read-only (auth RO); and (iii) authenticated read-write (auth RW). Depending on the profile, the user may access different categories of information.

The information is categorized as follows:

#### home

Contains the project outline. Access is possible under the following profiles: auth RO; auth RW and anon;

#### objectives

Contains the project goals. Access is possible under the following profiles: auth RO; auth RW and anon;

#### consortium

Contains the project partners and their contacts. Access is possible under the following profiles: auth RO; auth RW and anon;

#### community

Contains the project work packages which are meant to be shared with the open source community. Access is possible under the following profiles: auth RO; auth RW and anon;

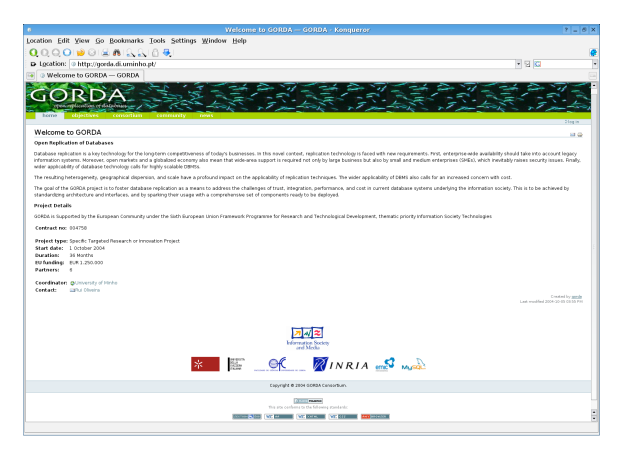


Figura 1: GORDA web site front page capture (Anonymous Profile).

#### library

Contains the project related documentation. Access is possible under the following profiles: auth RO and auth RW;

#### news

Contains project related news. Access is possible under the following profiles: auth RO; auth RW and anon;

Aside from these main categories, each partner has its private section which may be used to hold data to be shared between members of the same partner.

# Referências

- [1] The web site for the zope community. http://www.zope.org/.
- [2] Plone: A user-friendly and powerful open source content management system. http://plone.org/.

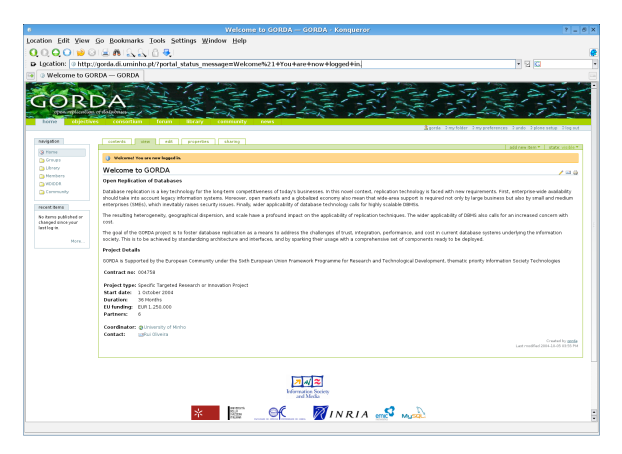


Figura 2: GORDA web site front page capture (Authenticated Profile).

- [3] Zope public license. http://www.zope.org/Resources/License/.
- [4] Gnu public license. http://www.gnu.org/copyleft/gpl.html.