



Project no. 018340

**Project acronym: EDIT**

**Project title: Toward the European Distributed Institute of Taxonomy**

Instrument: Network of Excellence

Thematic Priority: Sub-Priority 1.1.6.3: "Global Change and Ecosystems"

## **C5.144 Downloadable ready-to-install product bundles**

Due date of component: Month 53  
Actual submission date: Month 53

Start date of project: 01/03/2006

Duration: 5 years

Organisation name of lead contractor for this component: 9 FUB-BGBM

Revision: final

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

## C5.144 Downloadable ready-to-install product bundles

The EDIT Platform for Cybertaxonomy is a growing suite of web services and software applications communicating on the basis of the Common Data Model API (Application Programming Interface). For end-users, the diversity of tools can be confusing, especially if they don't have previous knowledge of how to process biodiversity data in a virtualized workflow. In order to alleviate this first step, we created three standard software bundles each covering a particular User scenario:

- The **individual installation** supports a personal desktop environment allowing a single user to edit and maintain an individual taxonomic dataset.
- The **group installation** can be used within an institutional intranet so that several users can work with a shared data repository. Individual installations can be upgraded to group installations.
- The **community installation** is for distributed groups of scientists who work collaboratively on a shared data store over the World Wide Web. The installation of this package will usually require some support of the system administration responsible for the central CDM-store installation. Both individual and group installations can be upgraded to community installations.

Rather than providing the necessary software for each installation scenario as a download, we implemented a web-based wizard, which guides Users through the installation procedures (see fig.). The wizards will always contain the latest stable software releases.



Fig.: CDM Standard Setups page at <http://wp5.e-taxonomy.eu/cdm-setups/>

The CDM Standard Setups are now the recommended way of installing EDIT platform components. However, it is still possible to download and install platform components individually.