

# **dLibra User Guide**

# ***dLibra* User Guide**

Copyright © 2002 Poznan # Supercomputing and Networking Center



# Table of Contents

- 1. Getting started ..... 1
  - GUI applications installation ..... 1
  - Starting dLibra GUI applications ..... 1
  - Logging in to the dLibra system ..... 1

# List of Figures

- 1.1. dLibra startup application ..... 1
- 1.2. Login Dialog ..... 1
- 1.3. Login Profiles Editor ..... 2

## Getting started

*Software installation and startup*

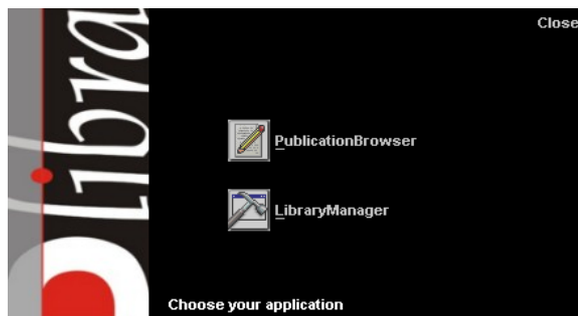
This chapter deals with the *dLibra* software installation and application startup issues.

### GUI applications installation

*dLibra* GUI applications are distributed as a single JAR archive. The file should be placed in a local disk directory. To run the applications the Java 2 Virtual Machine (version 1.3) is required.

### Starting *dLibra* GUI applications

*Figure 1.1. dLibra startup application*



### Logging in to the *dLibra* system

Before any task is performed using *dLibra* GUI applications an authorization process must be carried out. It can be accomplished using the Login Dialog.

*Figure 1.2. Login Dialog*



The needed authorization data (user id, password) can either be entered directly in User ID and Password fields or stored in a login profile. Login Profiles Editor makes it possible to add new profiles or alter the existing ones.

The default login profile defines the address and port number of the *dLibra* server to be used when authorizing with directly entered user id and password. For the other profiles the data can be defined separately. When leaving an empty password in a login profile the password shall be entered in the Password field of the Login Dialog every time the login operation is performed.

Figure 1.3. Login Profiles Editor

