

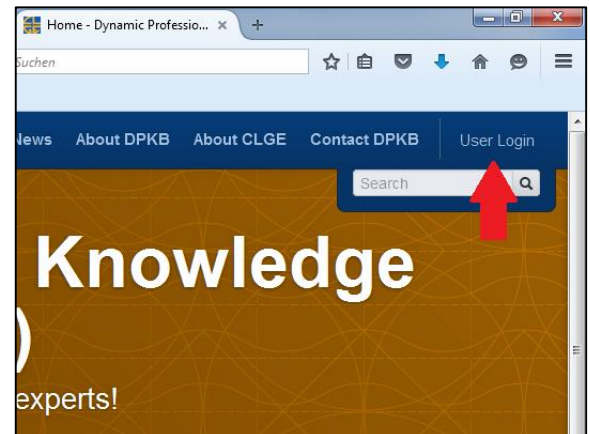


## Manual

### Dynamic Professional Knowledge Base

#### 1. Login:

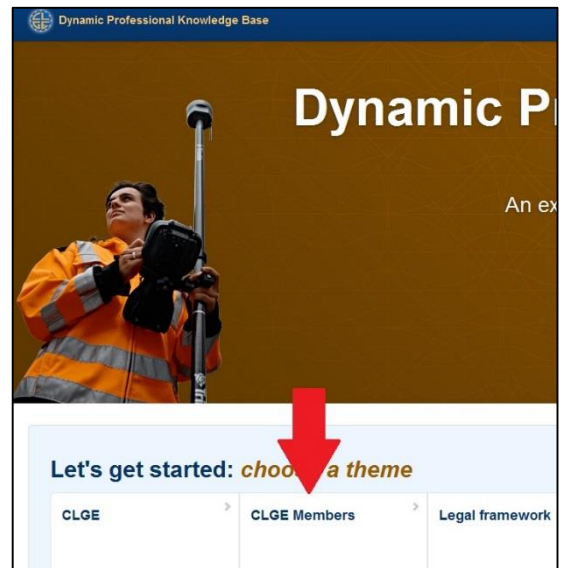
Login with your username (country or country+number) and your password. If you need access to the database, please provide Rudolf Kolbe ([kolbe@kolbe.at](mailto:kolbe@kolbe.at)) with your e-mail adress. If you forgot your password, please also contact Mr. Kolbe.



The screenshot shows the login page of the Dynamic Professional Knowledge Base. The page has a dark blue header with the logo and the text 'Dynamic Professional Knowledge Base'. The main heading is 'Login'. Below the heading, there is a message: 'Please fill out the following form with your login credentials: Fields with \* are required.' The form contains two input fields: 'Username \*' with the value 'austria' and 'Password \*' with a masked password. There is also a checkbox for 'Remember me next time' and a 'Login' button.

## 2. CLGE Members:

Click „CLGE Members“ below the graphics on the first page

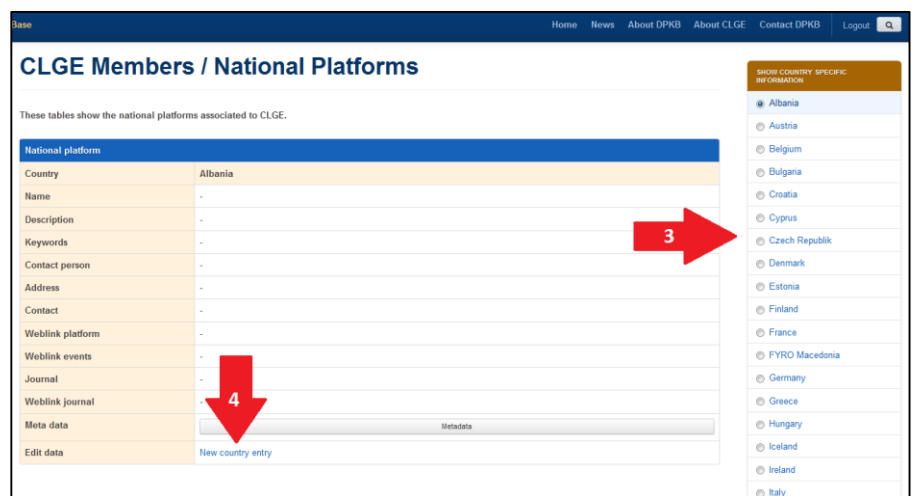


## 3. Choose your Country:

Select your country from the list on the right

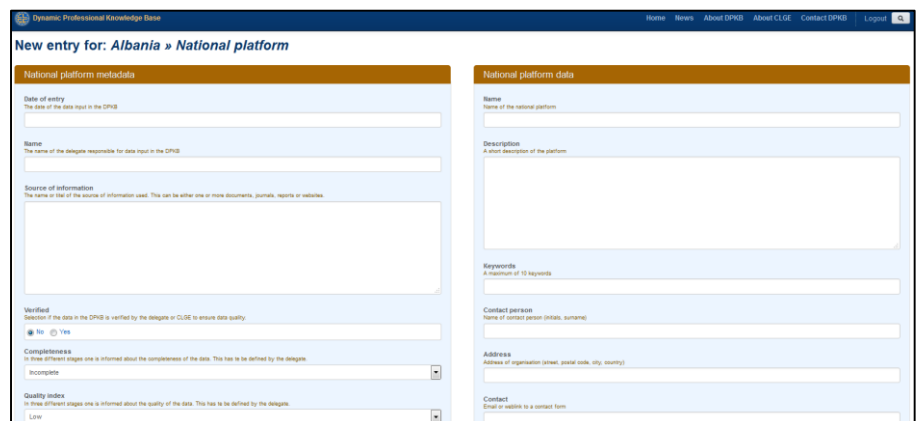
## 4. If your country has no entry yet:

Click „New country entry“



## 5. If your country has no entry yet:

Add national platform metadata & data



## 6. For example:

National platform data

**Name**  
Name of the national platform

**Description**  
A short description of the platform

We are an association that represents the interests of all areas of surveying, cartography, geodesy and geoinformation in Austria and organizations and governing bodies. In our society, both the private professions, the civil service, teaching and research, and the students are represented. We are members of the International Federation of Surveyors (FIG) and the International Society for Photogrammetry and Remote Sensing (ISPRS).

**Keywords**  
A maximum of 10 keywords

## 7. CLGE main themes:

The left side menu provides different categories, which should be all updated with your countries' data (see examples on the next pages):

**CLGE Members** (already completed in the previous step)

### Legal Framework

- EU Directives
- National legislation

### Professional recognition

- Certification
- Regulation
- Educational
- Acknowledgement

### Fields of activity

### Education & Research

- Education
- Research

Dynamic Professional Knowledge Base

IHL MAIN THEMES

- CLGE
- CLGE Members
- Legal framework
- EU Directives
- National legislation
- Professional recognition
- Fields of activity
- Education & Research

## Legal framework / EU Directives

EU Directives and the national implementation

EU Directives with a relation to the fields of activity of the surveyor. For each CLGE member state...

- Inspirc Directive
- Personal Data Protection Directive
- Database Directive
- Free movement of Professionals
- Services Directive
- IACS Land Parcel Information Systems for implementing the CAP

EU Directive	
ID	Directive 2003/98/EC
Name	PSI Directive
Summary	The Council and the European Parliament have adopted The Directive on the re-use of public sector information (PDF file; EN language) which deals with way public sector bodies should enhance re-use of their information resources (the Directive 2003/98/EC of 17 November 2003 was published in the Official Journal (L345/90) on 31 December 2003). The Directive is built around two key pillars of the internal market: transparency and fair competition. It sets minimum rules for the re-use of PSI throughout the European Union. In its recitals it encourages Member States to go beyond these minimum rules and adopt open data policies, allowing a broad use of documents held by public sector bodies.
Keywords	EU Directive, Public Sector Information, PSI

### (Legal Framework/EU Directives)

EU Directive	
ID	Directive 2003/98/EC
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Summary	The Council and the European Parliament have adopted The Directive on the re-use of public sector information (PDF file; EN language) which deals with way public sector bodies should enhance re-use of their information resources (the Directive 2003/98/EC of 17 November 2003 was published in the Official Journal (L345/90) on 31 December 2003). The Directive is built around two key pillars of the internal market: transparency and fair competition. It sets minimum rules for the re-use of PSI throughout the European Union. In its recitals it encourages Member States to go beyond these minimum rules and adopt open data policies, allowing a broad use of documents held by public sector bodies.
Keywords	EU Directive, Public Sector Information, PSI
Weblink	<a href="http://eur-lex.europ...">http://eur-lex.europ...</a>
Meta data	Metadata
Edit data	<a href="#">Update this entry</a>   <a href="#">Delete</a>   <a href="#">New entry</a>
National implementation	
Country	Austria
ID	BGBL I Nr 135/2005
Name	Informationsweiterwendungsgesetz - IWG
Summary	This Federal law regulates the legal framework for commercial and non-commercial use of public sector information made available for re-use by federal public authorities. Additionally there are nine different regional laws regulating the re-use of information from regional public authorities.
Keywords	re-use public sector information
Weblink	<a href="http://www.ris.bka.g...">http://www.ris.bka.g...</a>

## 8. Examples of country-specific data:

### Professional recognition / Regulation:

Legal framework	
Country	Austria
ID	BGBl. Nr. 156/1994
Name	Ziviltechnikergesetz (ZTG)
Summary	Access to the professions is regulated in the Ziviltechnikergesetz. Austrian Chartered Engineering Consultants for Surveying - as "Ziviltechniker" - are state authorized and are allowed to use the signs of the Republic of Austria (seal, emblem) and to establish public documents. In order to get access to the profession an education on post-secondary level is necessary (Master). Additionally three years of professional experience after the degree and a professional examination are necessary. After the fulfilment of these requirements the professional has to take an oath and is then officially authorized by the Austrian Federal Minister of Economy, Family and Youth. Austrian Chartered Engineering Consultants for Surveying have a very broad scope of services. They are liberal professionals and have to put their authorization to rest when they work as employees. They have to follow a Code of Conduct and are obliged to independency, impartiality and secrecy. For temporary cross border provision of services by authorized Chartered Surveyors established in another member states no registration is necessary. They have to provide information about their authorization / registration / insurance to their clients before the provision of the service. In cases of establishment Chartered Surveyors from other member states have to apply for recognition and get an authorization from the Federal Minister of Economy, Family and Youth.
Keywords	Ziviltechniker, Chartered surveyor
Weblink	<a href="http://www.ris.bka.g">http://www.ris.bka.g</a>

### Professional recognition / Educational Acknowledgement:

Acknowledgement required	
Country	Austria
Member states	all EU and EEA member states + Switzerland
Procedure	Professional Recognition as Chartered Engineering Consultant for Surveying
Procedure description	Citizens of an EU/EEA country and Switzerland are allowed to provide cross border services occasionally and temporarily without any registration if they are authorized to practice and are established as Chartered Engineering Consultants for Surveying in an EU/EEA Member country or Switzerland. They are obliged to give their clients the following information before providing the service: Register and identification number in this register; name and address of the responsible controlling authority in the country of establishment; their professional body or similar organisation; professional title / formal qualification; UID Number, details about insurance protection concerning professional liability. For establishment it is necessary to apply for authorization at the regional Chamber of the area in which he/she wants to get established. The authorization is awarded by the Federal Minister. Requirements for application are the evidence of nationality, a proof of authorisation to practice by country of origin, evidence of reliability, non-bankruptcy and non-violation of code of ethics / code of conduct by the responsible authorities in the country of origin (not older than three months). The authorization will be awarded if the professional qualification is equivalent (Art. 11 lit e Directive 2005/36/EG). If the applicant's qualification is not seen as equivalent this can be equalized by a training course with a duration of up to 2 years or verbal aptitude test.
Keywords	cross border recognition, professional recognition
Procedure duration	dep. on procedure
Contact person	different regional chambers
Address	<a href="http://www.arching.at/baik/laenderkammern/content.html">http://www.arching.at/baik/laenderkammern/content.html</a>

## Education & Research / Education:

Educational institute	
Country	Austria
Name	Vienna University of Technology
Grade	Master (MSc. Survey and Land Registration, MSc. Geodesy and Geophysics, MSc. Geomatics Engineering and Cartography)
Keywords	TU Wien, Geoinformation
Contact person	Department of Geodesy and Geoinformation
Address	E120.1 and E120.7 Gußhausstraße 27 - 29, 1040, Vienna, Austria
Contact	mbox@ipf.tuwien.ac.at
Weblink	<a href="http://vg.geoinfo.tu...">http://vg.geoinfo.tu...</a>

### 9. If your country already has an entry:

You can update or delete your country entry or add new country entry below your data set entry.

### CLGE Members / National Platforms

These tables show the national platforms associated to CLGE.

National platform	
Country	Austria
Name	Osterreichische Gesellschaft für Vermessung und Geoinformation (OVG)
Description	We are an association that represents the interests of all areas of surveying, cartography, geodesy and geoinformation in Austria and international organizations and governing bodies. In our society, both the private professions, the civil service, teaching and research, and the students are represented. We are members of the International Federation of Surveyors (FIG) and the International Society for Photogrammetry and Remote Sensing (ISPRS).
Keywords	Cartography, Geodesy, Education, Geodetic Surveying, Hydrographic Surveying, Engineering Surveying, Urban Development/Renewal
Contact person	K. Haussteiner
Address	Schiffamtsgasse 1-3, A-1020, Wien, Austria
Contact	office@ovg.at
Weblink platform	<a href="http://www.ovg.at">http://www.ovg.at</a>
Weblink events	<a href="http://www.ovg.at/">http://www.ovg.at/</a>
Journal	Osterreichische Zeitschrift für Vermessung und Geoinformation
Weblink journal	<a href="http://www.ovg.at/">http://www.ovg.at/</a>
Meta data	<input type="text" value="Metadata"/>
Edit data	<a href="#">Update this entry</a>   <a href="#">Delete</a>   <a href="#">New country entry</a>

SHOW COUNTRY SPECIFIC INFORMATION

- Albania
- Austria
- Belgium
- Bulgaria
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Estonia
- Finland
- France
- FYRO Macedonia
- Germany
- Greece
- Hungary
- Iceland
- Ireland
- Italy
- Latvia