

Current stage of proceedings on CBFD and forthcoming projects concerning new solutions





Project goals

- Creation of a cross-border data pool for the standardized, lasting and free use via Internet
- Satisfaction of demand for cross-border small-area data
- Consistent provision of metadata
- Removal of language barriers in the use of international statistical data- consistent multilingual facility
- Content-related harmonization of statistical data



Project team

- Germany
 - Statistical Office of the Free State of Saxony Kamenz
 - Statistical Office of the Free State of Bavaria Munich (since 2010)
- Czech Republic
 - Czech Statistical Office Prague
- Poland
 - Statistical Office in Wrocław (Jelenia Gora)



History of the project

- Initiative from the Czech Statistical Office in Prague
- Preparatory work 2000 2002
- Start realization in January 2003 as EU-Phare-Project
- Launch the presentation in the Internet at 7th of Sept. 2004
- In the last 8 years:
 - continuous expansion of the amount of information
 - Continuous expansion of the functions CBFD application





4 Languages





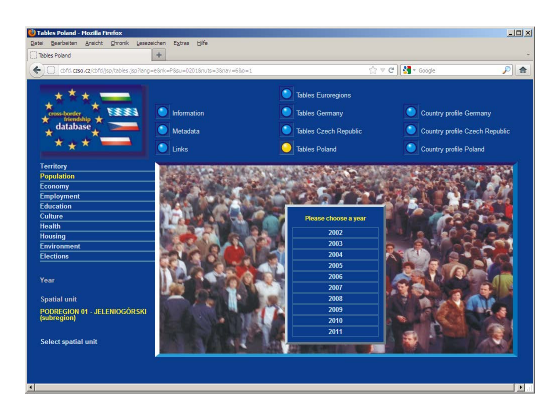
- Statistical data and metadata from
 - Poland
 - Czech Republic
 - Bavaria
 - Saxony





Statistical data about spatial units from NUTS1 until LAU2





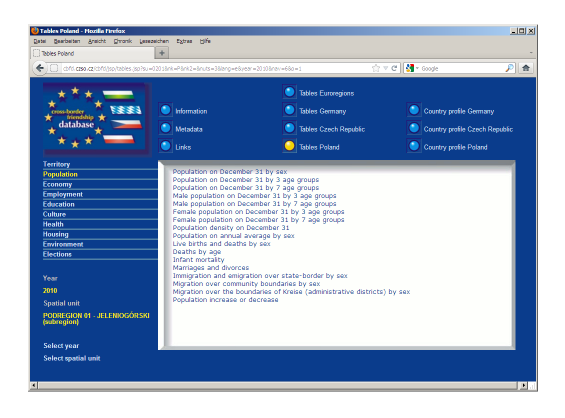
Statistical data from

10 Topics

for the years

2002 to 2011



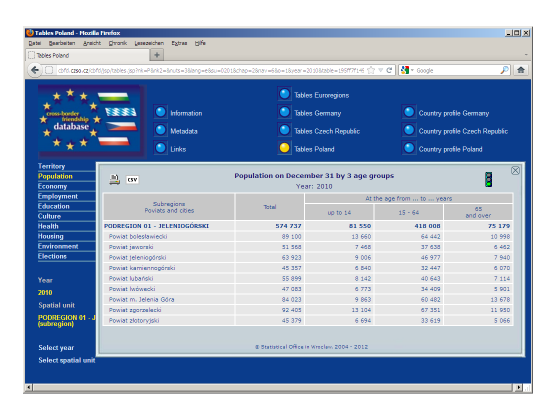


There is approx

237.000 tables

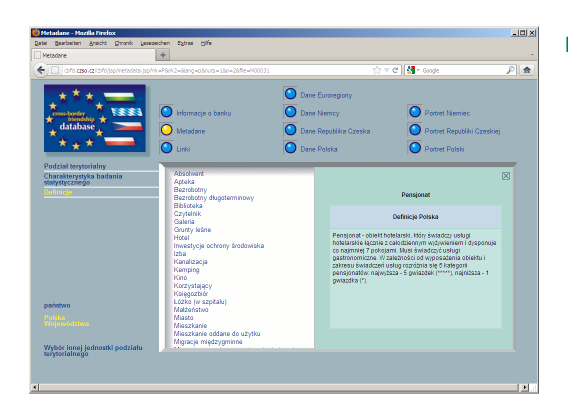
in each language available.





To the data references concerning contents and the comparability are available



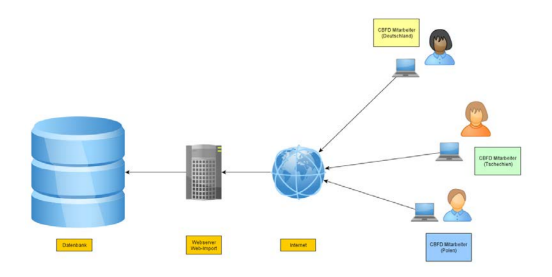


comprehensive information for the contentwise meaning of the statistic data

and

comprehensive information for the origin of the statistic data



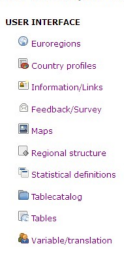


decentralized cooperation each partner maintains its own data





CBFD Web Import V1.2.1 (changelog)



Remote update of statistical data and metadata





Remote update of statistical tables



```
[+] III 8.1 | Unternehmen nach rechtlicher Gliederung (Rechtsformen) am 31. Dezember
[+] III 8.2 | Juristische Personen nach Wirtschaftszweigen (NACE) am 31. Dezember
[-] 3.3 | Unternehmen nach Wirtschaftszweigen (NACE) am 31. Dezember
             Table-ID: 8.3
             Table comparable: Daten sind eingeschränkt ver [edit]
             Table content available of: Germany, Czech Republic, Poland
             Table designation:
              Enterprises by economic activites (NACE) on Decemb [edit]

    Unternehmen nach Wirtschaftszweigen (NACE) am 31. [edit]

    Ekonomické subjekty podle převažující činnosti OKEČ [edit]

    Pomioty gospodarcze według sekcji PKD w dniu 31 XI [edit]

             Table head:
             Show table head:
                                                                [edit]
             Part 1: 
                                                                [edit]
             Part 2:
                      <a href='$def#M00172'>Unternehmen</a>Darunter<a href='$def#M00181'>Bergl [edit]
                      <a href='$def#M00172'>Ekono-<br>br>mické<br>subjekty</a>Z tohoth>vith>width='77'><a href='$deff [edit]
                      <a href='$def#M00172'>Pomioty<br>gospo-<br/>darcze</a>W tymtymf>colspan=7>W tymtymf>colspan=7>W tymf>colspan=7>W tymf>colspan=7>W tymffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffffff<tr
                                   [edit]
             Table columns: 8
             column 1: Attributs: Zusamm [edit] | width: 77
             column 2: Attributs: Zusamm [edit] | width: 77
                                                               [edit]
             column 3: Attributs: Zusamm [edit] | width: 77
                                                               [edit]
             column 4: Attributs: Zusamm [edit] | width: 77
                                                               [edit]
                                                               [edit]
             column 5: Attributs: Zusamm [edit] | width: 77
             column 6: Attributs: Zusamm [edit] | width: 77
                                                               [edit]
             column 7: Attributs: Zusamm [edit] | width: 77
                                                               [edit]
             column 8: Attributs: Zusamm [edit] | width: 77
```

Create new tables



What are the challenges for the future?

- Further development is necessary in 3 areas:
 - Presentation
 - User interaction
 - Enlargement for maintenance features of the database contents



Further development - Presentation

- Enlargement the supply of information
- Presentation changes in time
- New types of presentation (e.g. charts and maps)



Further development – User Interaction

- New website design
- stronger communication with the user
- easier to find our site on the Internet
- better ways to search for the user

Further development – Enlargement for maintenance features of the database contents



- Improve usability (using without programmers know how)
- flexible integration of new partners



Thank you!

www.crossborderdatabase.org