

# 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

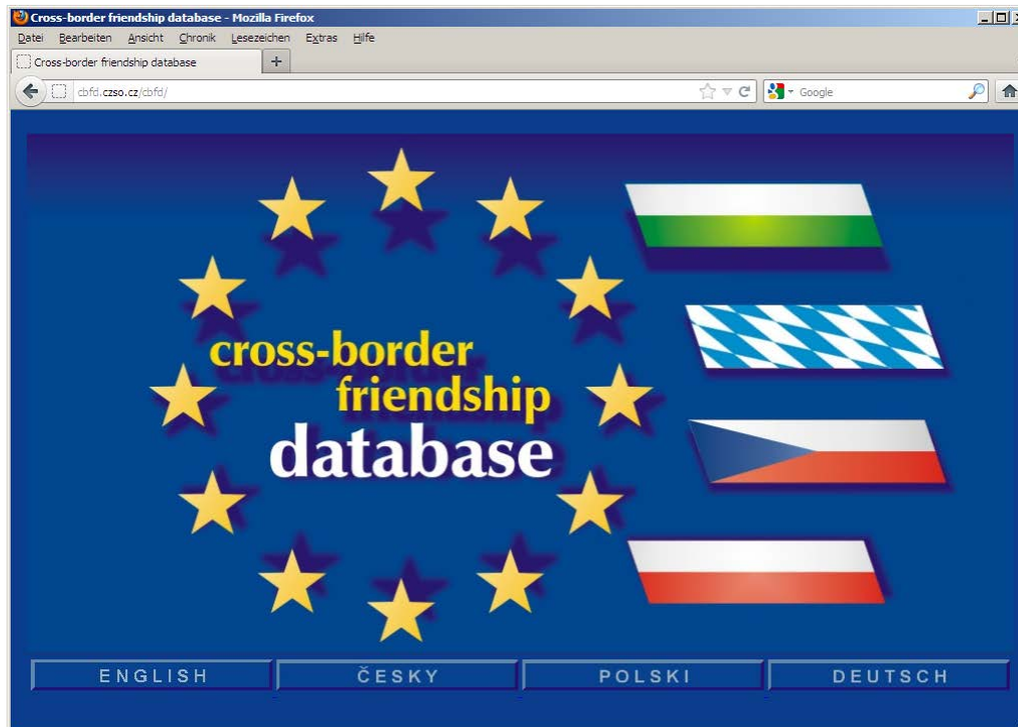
# Project team

- 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 Góra)

# History of the project

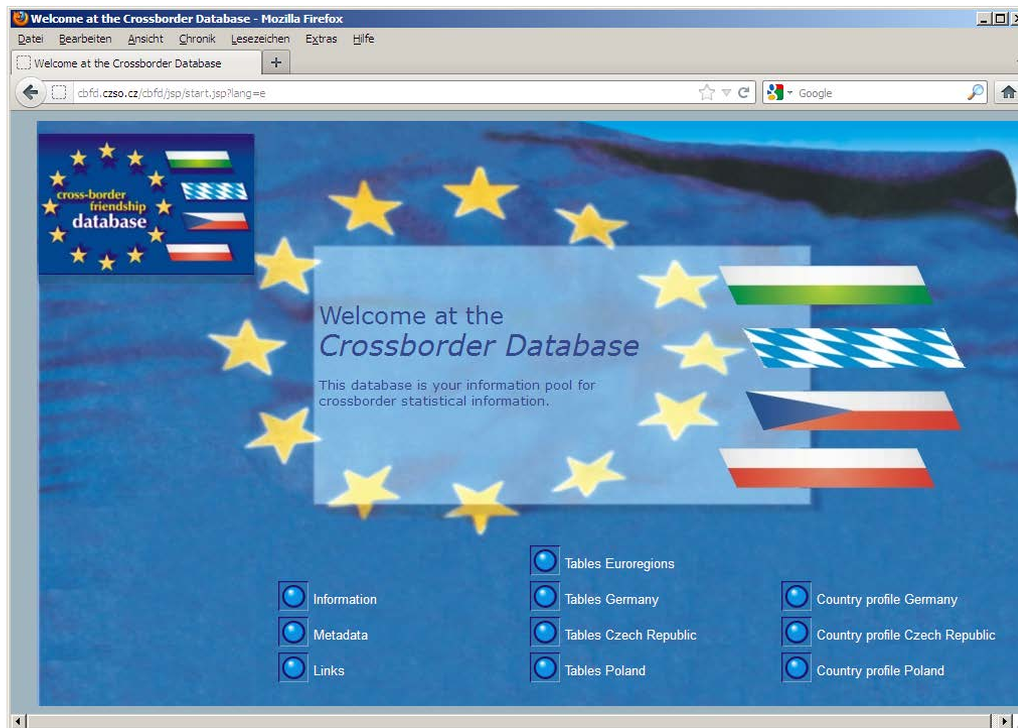
- Initiative from the Czech Statistical Office in Prague
- Preparatory work 2000 – 2002
- Start realization in January 2003 as EU-Phare-Project
- Launch the presentation in the Internet at 7th of Sept. 2004
- In the last 8 years:
  - continuous expansion of the amount of information
  - continuous expansion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

# What have we achieved up to now ?



4 Languages

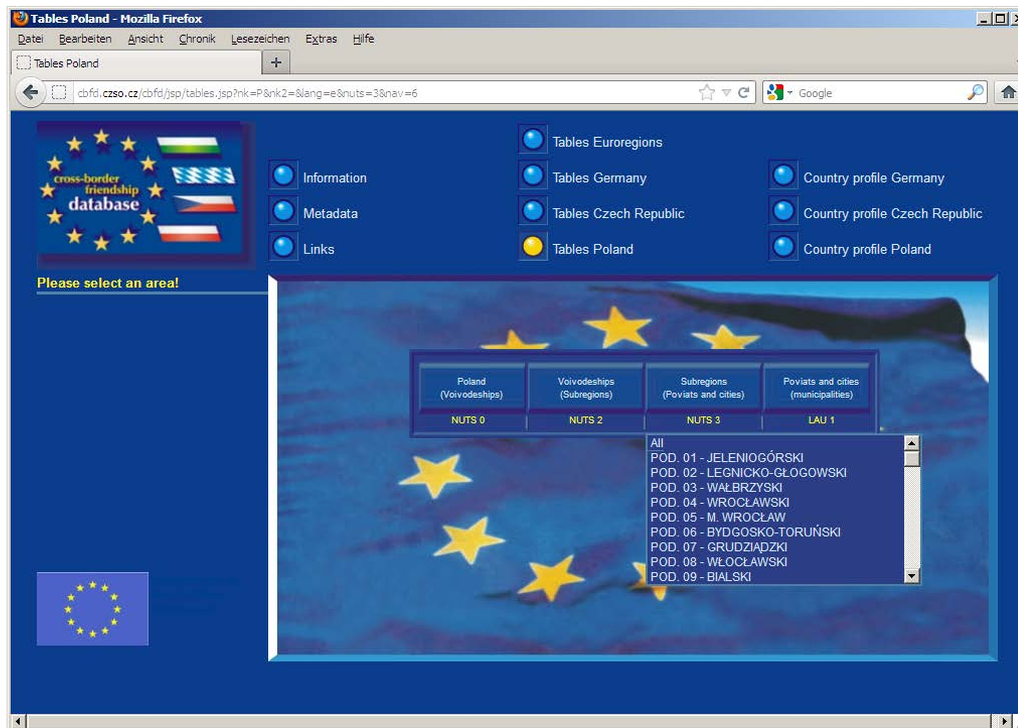
# What have we achieved up to now ?



Statistical data and metadata from

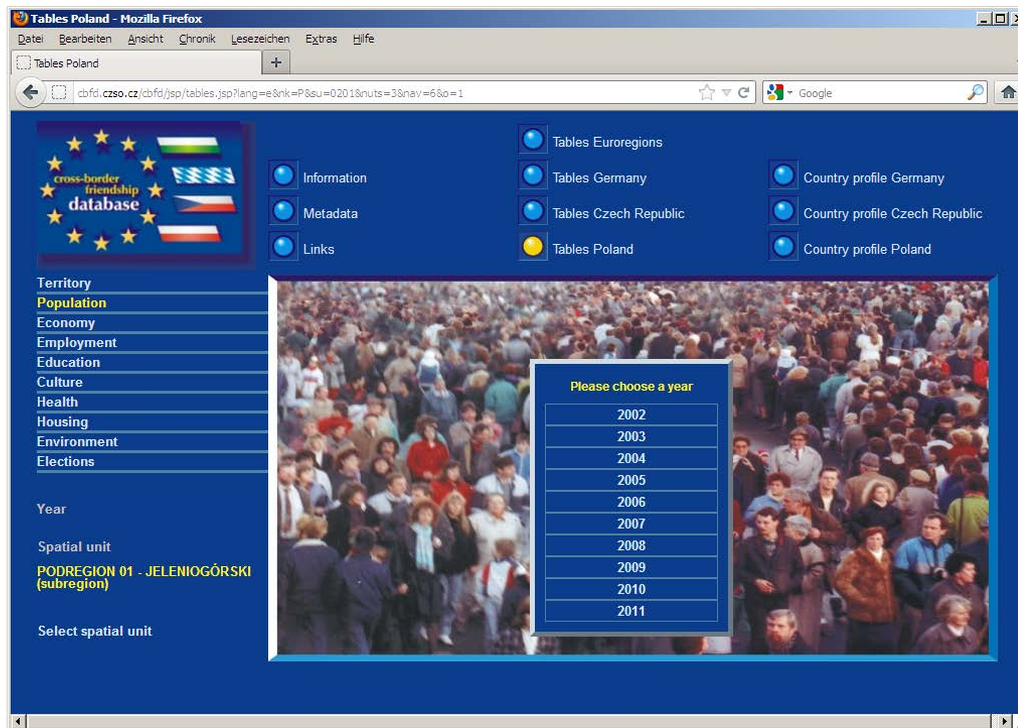
- Poland
- Czech Republic
- Bavaria
- Saxony

# What have we achieved up to now ?



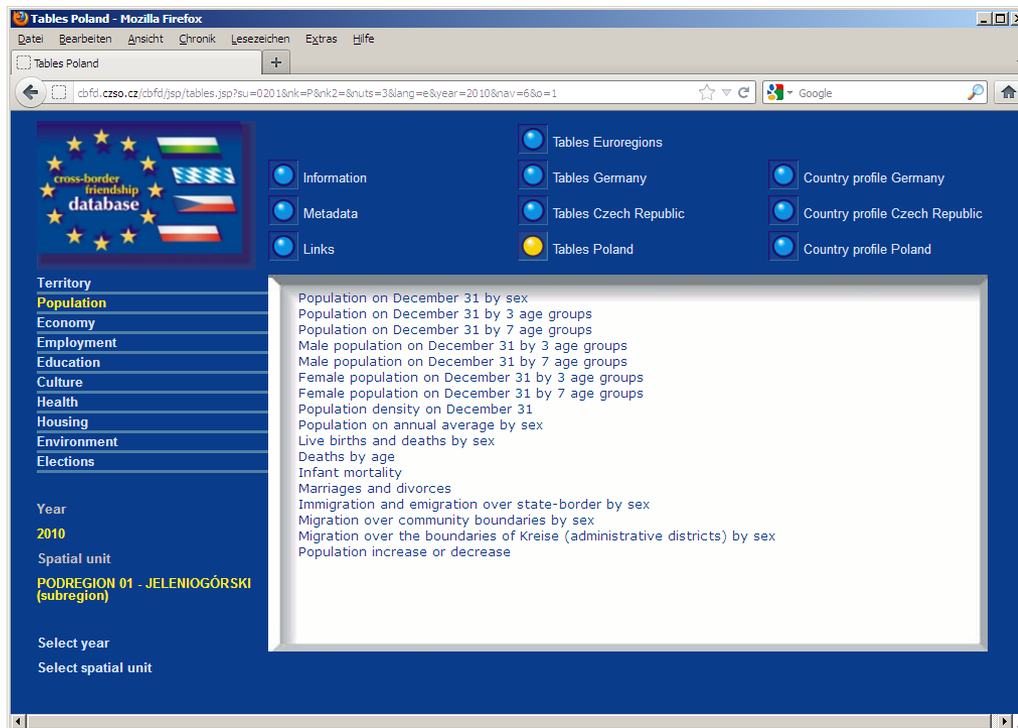
- Statistical data about spatial units from NUTS1 until LAU2

# What have we achieved up to now ?



- Statistical data from
- 10 Topics
- for the years
- 2002 to 2011

# What have we achieved up to now ?



There is approx  
237.000 tables  
in each language available.

# What have we achieved up to now ?

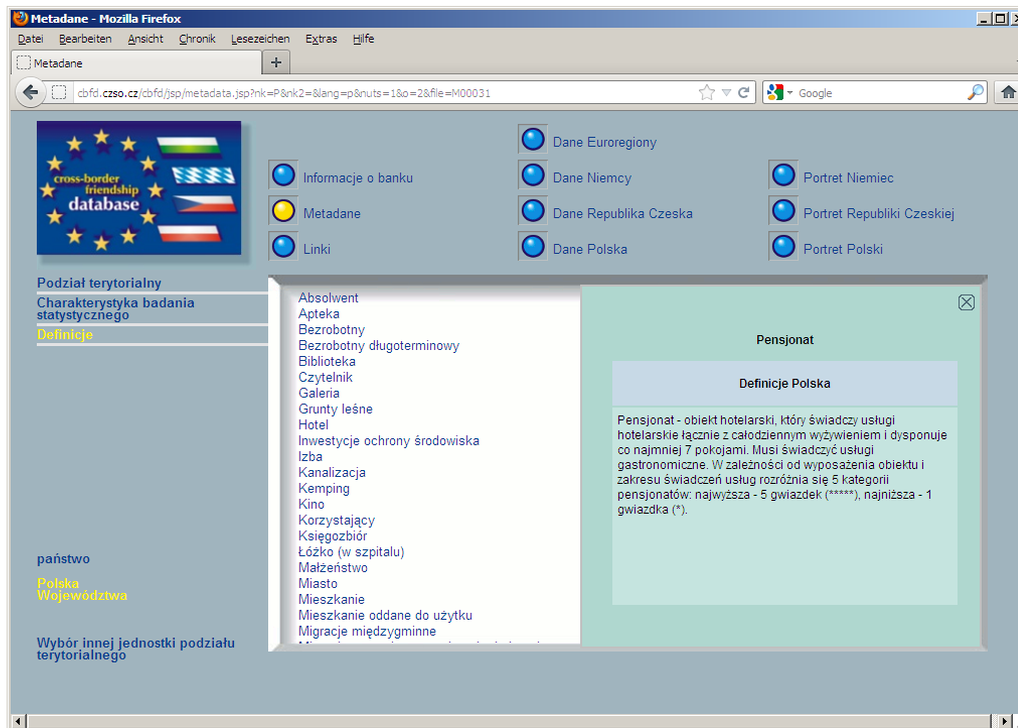
Population on December 31 by 3 age groups  
Year: 2010

| Subregions<br>Powiats and cities    | Total          | At the age from ... to ... years |                |                |
|-------------------------------------|----------------|----------------------------------|----------------|----------------|
|                                     |                | up to 14                         | 15 - 64        | 65<br>and over |
| <b>PODREGION 01 - JELENIOGÓRSKI</b> | <b>574 737</b> | <b>81 550</b>                    | <b>418 008</b> | <b>75 179</b>  |
| Powiat bolesławiecki                | 89 100         | 13 660                           | 64 442         | 10 998         |
| Powiat jaworski                     | 51 568         | 7 468                            | 37 638         | 6 462          |
| Powiat jeleniogórski                | 63 923         | 9 006                            | 46 977         | 7 940          |
| Powiat kamiennogórski               | 45 357         | 6 840                            | 32 447         | 6 070          |
| Powiat lubański                     | 55 899         | 8 142                            | 40 643         | 7 114          |
| Powiat lwówecki                     | 47 083         | 6 773                            | 34 409         | 5 901          |
| Powiat m. Jelenia Góra              | 84 023         | 9 863                            | 60 482         | 13 678         |
| Powiat zgorzelecki                  | 92 405         | 13 104                           | 67 351         | 11 950         |
| Powiat złotoryjski                  | 45 379         | 6 694                            | 33 619         | 5 066          |

© Statistical Office in Wrocław, 2004 - 2012

To the data references concerning contents and the comparability are available

# What have we achieved up to now ?



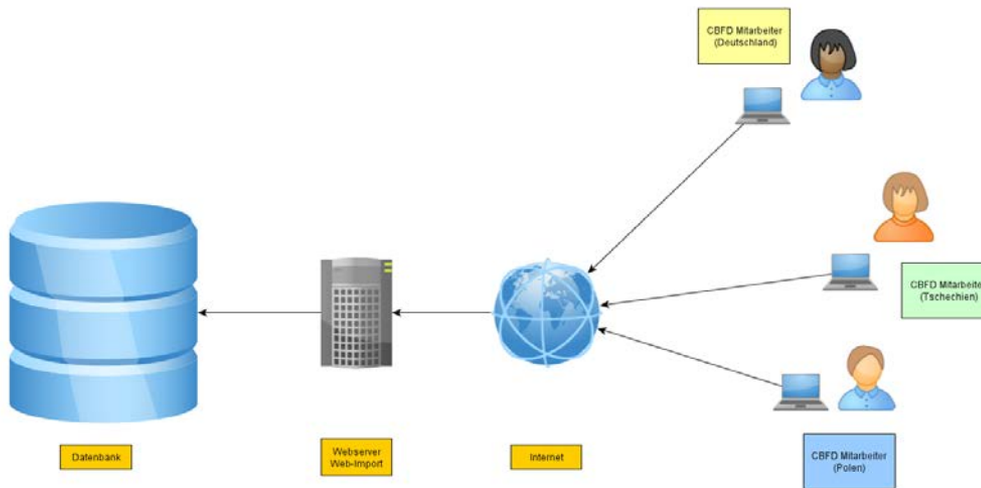
comprehensive information for

the contentwise meaning of  
the statistic data

and

comprehensive information for  
the origin of the statistic data

# What have we achieved up to now ?



- decentralized cooperation - each partner maintains its own data

# What have we achieved up to now ?



## CBFD Web Import V1.2.1 (changelog)

### USER INTERFACE

-  Euroregions
-  Country profiles
-  Information/Links
-  Feedback/Survey
-  Maps
-  Regional structure
-  Statistical definitions
-  Tablecatalog
-  Tables
-  Variable/translation

- Remote update of statistical data and metadata

# What have we achieved up to now ?



## Table Overview

Area:

Select:

|                          | TNR | Year | Uploader   | Uploadtime          | Operation | Visible |
|--------------------------|-----|------|------------|---------------------|-----------|---------|
| <input type="checkbox"/> | 1.3 | 2002 | CBFD ADMIN | 2012-11-22 17:48:13 |           |         |
| <input type="checkbox"/> | 1.3 | 2003 | CBFD ADMIN | 2012-11-22 17:48:13 |           |         |
| <input type="checkbox"/> | 1.3 | 2004 | CBFD ADMIN | 2012-11-22 17:48:13 |           |         |
| <input type="checkbox"/> | 1.3 | 2005 | CBFD ADMIN | 2012-11-22 17:48:14 |           |         |
| <input type="checkbox"/> | 1.3 | 2006 | CBFD ADMIN | 2012-11-22 17:48:14 |           |         |
| <input type="checkbox"/> | 1.3 | 2007 | CBFD ADMIN | 2012-11-22 17:48:15 |           |         |
| <input type="checkbox"/> | 1.3 | 2008 | CBFD ADMIN | 2012-11-22 17:48:15 |           |         |
| <input type="checkbox"/> | 1.3 | 2009 | CBFD ADMIN | 2012-11-22 17:48:16 |           |         |
| <input type="checkbox"/> | 1.3 | 2010 | CBFD ADMIN | 2012-11-22 17:48:16 |           |         |
| <input type="checkbox"/> | 1.3 | 2011 | CBFD ADMIN | 2012-11-22 17:48:16 |           |         |
| <input type="checkbox"/> | 1.4 | 2002 | CBFD ADMIN | 2012-11-22 17:48:16 |           |         |
| <input type="checkbox"/> | 1.4 | 2003 | CBFD ADMIN | 2012-11-22 17:48:16 |           |         |
| <input type="checkbox"/> | 1.4 | 2004 | CBFD ADMIN | 2012-11-22 17:48:16 |           |         |
| <input type="checkbox"/> | 1.4 | 2005 | CBFD ADMIN | 2012-11-22 17:48:17 |           |         |
| <input type="checkbox"/> | 1.4 | 2006 | CBFD ADMIN | 2012-11-22 17:48:17 |           |         |
| <input type="checkbox"/> | 1.4 | 2007 | CBFD ADMIN | 2012-11-22 17:48:17 |           |         |
| <input type="checkbox"/> | 1.4 | 2008 | CBFD ADMIN | 2012-11-22 17:48:17 |           |         |

Remote update of statistical tables

# What have we achieved up to now ?

[+]  8.1 | Unternehmen nach rechtlicher Gliederung (Rechtsformen) am 31. Dezember

[+]  8.2 | Juristische Personen nach Wirtschaftszweigen (NACE) am 31. Dezember

[-]  8.3 | Unternehmen nach Wirtschaftszweigen (NACE) am 31. Dezember

Table-ID: 8.3

Table comparable: Daten sind eingeschränkt verfügbar [\[edit\]](#)

Table content available of: Germany, Czech Republic, Poland

Table designation:

 Enterprises by economic activities (NACE) on December [\[edit\]](#)

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

 Ekonomické subjekty podle převažující činnosti OKEČ [\[edit\]](#)

 Pomioty gospodarcze według sekcji PKD w dniu 31 XII [\[edit\]](#)

Table head:

Show table head: 

Height: 80 [\[edit\]](#)

Part 1: `<tr><th rowspan=3 width='160'>` [\[edit\]](#)

Part 2:

 `</th><th rowspan=3 width='77'><a href='Sdef#M00172'>Enterprises<br> body</a></th><th colspan=7>Including</th></tr><tr><th><a href='Sdef#M00181'>mining` [\[edit\]](#)

 `</th><th rowspan=3 width='77'><a href='Sdef#M00172'>Unternehmen</a></th><th colspan=7>Darunter</th></tr><tr><th width='77'><a href='Sdef#M00181'>Bergl` [\[edit\]](#)

 `</th><th rowspan=3 width='77'><a href='Sdef#M00172'>Ekono-<br>mické<br>subjekty</a></th><th colspan=7>Z toho</th></tr><tr><th width='77'><a href='Sdef#` [\[edit\]](#)

 `</th><th rowspan=3 width='70'><a href='Sdef#M00172'>Pomioty<br>gospo-<br>darcze</a></th><th colspan=7>W tym</th></tr><tr><th width='80'><a href='Sdef#` [\[edit\]](#)

Table columns: 8 [\[edit\]](#)

column 1: Attributs: Zusamm [\[edit\]](#) | width: 77 [\[edit\]](#)

column 2: Attributs: Zusamm [\[edit\]](#) | width: 77 [\[edit\]](#)

column 3: Attributs: Zusamm [\[edit\]](#) | width: 77 [\[edit\]](#)

column 4: Attributs: Zusamm [\[edit\]](#) | width: 77 [\[edit\]](#)

column 5: Attributs: Zusamm [\[edit\]](#) | width: 77 [\[edit\]](#)

column 6: Attributs: Zusamm [\[edit\]](#) | width: 77 [\[edit\]](#)

column 7: Attributs: Zusamm [\[edit\]](#) | width: 77 [\[edit\]](#)

column 8: Attributs: Zusamm [\[edit\]](#) | width: 77 [\[edit\]](#)

## ■ 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](http://www.crossborderdatabase.org)