Interoperability Dialogue between the EU and its neighbouring countries and Central Asian countries

- A TRACECA PROJECT -

May 2009 – May 2012

Antalya: Fallback Solution GIS Web Map Application (if no internet connection)
Interoperability Dialogue between the EU and its neighbouring countries and Central Asian countries

GIS Web Application - Access

Online access to transport data (statistical data)
Interoperability Dialogue between the EU and its neighbouring countries and Central Asian countries

Application window

- Interactive tabs
- Map toolbar
- Map area
- Close app

Closing app returns to overall TRACECA web site
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Interactive tabs

Interactive tabs including
1. Layer control (check/uncheck visibility of layers, change layer appearance, open layer table)
2. Map legend
3. Feature selection (still to be implemented)
4. Feature info (display of field values)
5. Disclaimer (copyright, data sources)

Check/uncheck visibility of layers is only applied when clicking refresh button.
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Info tab

Info tab
After user clicked with info tool from map toolbar in map, the info tab opens to display the field values of those features located within search radius of the info tool.
Only one layer at a time can be clicked and make active.
Click on other layer name closes previous pane and opens the pane of the selected layer.
**Map toolbar**

Various tools to manipulate the zoom level and map extent, and to identity and select features, and to print visible extent.

*Selection tool / unselect tool still to be implemented*
Overview map
Presents interactive overview map (i.e. overall application extent) incl. Possibility to move the inside square.

Overview map still to be implemented
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**Attribute table view**

**Table view**
Click on layer name opens a table with all attribute data for all features.
Table opens in another browser tab. Header = field names from GIS Database. Rows = Value for one object.

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</tr>
</tbody>
</table>
```

- **Traffic volumes**:
- **Travel times**
- **Field names**
- **Road type**
- **Section length**

Each row = one feature
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Change map container size

Map container size
The size of the map container can be changed manually.

Splitter (moveable to left or right)

Bars (moveable up or down)
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Task: Click one feature to see its values

**Step 1:** Pan and zoom-in to desired location

**Step 2:** Click identify button on toolbar

**Step 3:** Click into map at desired location

**Step 4:** A new tab opens with 'accordion panes', one pane per layer, first pane is opened showing a table with field values

**Step 5:** Click layer names to open another pane to see values for identified feature for the other layers.