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@PoliVisu

PoliVisu's policy experimentation solution is being developed and implemented by 3 cities with the aim to re-use the tools and techniques in other EU cities in the future.

Policy Development based on Advanced Geospatial Data Analytics and Visualisation

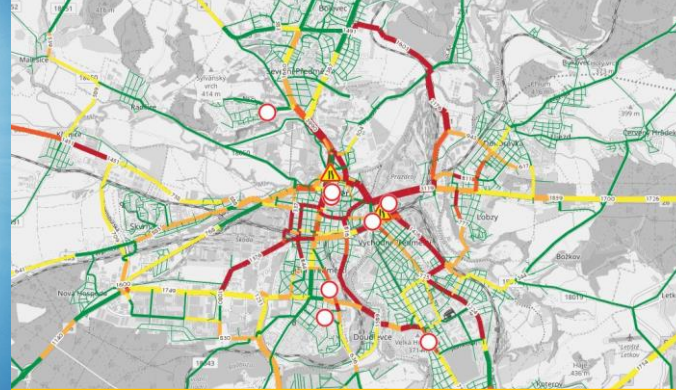


Transforming policy making for smarter city mobility



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Visualise | Discuss | Decide



Vision

PoliVisu enhances public involvement and support in urban policy making, by equipping decision makers with the skills and tools - from open (geo) data processing to advanced visualisations - for using big data for collaborative policy experimentation. As a result the city makes better sustainable policy decisions and manages operations more effectively.

Policy Ready Data

...turning city information into collaborative insight & action

Cities

1 VISUALISE

PoliVisu visualisations provide an evidence based view of the current situation, enabling all stakeholders to understand the context of the policy challenge

2 DISCUSS

Drilling down into the data and changing scenarios helps stakeholders visually see the potential impact of different policy options and as a result better form opinions and give feedback

3 DECIDE

Policy makers best select policy pilots based on visual impact modelling. Results of the pilots are shown real-time on a digital map enabling agile monitoring and tweaking of the policy measure

PoliVisu's policy experimentation solution is being developed and tested by 3 cities with the support of specialist technical partners.

- Issy (France)
- Ghent (Belgium)
- Pilsen (Czech Republic)

Find out the motivations for each city in integrating big data into their policy decisions at www.polivisu.eu

