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Plan4all - research & innovation projects

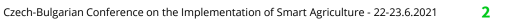
Hana Kubíčková, Plan4all z.s., Czech Republic

Czech-Bulgarian Conference on the Implementation of Smart Agriculture - 22-23.6.2021

The history of Plan4all

- 2009 2011 Plan4all project (eContentplus)
- 2012 2014 Plan4Business project (FP7)
- 2015 Plan4all founded by:
 - University of West Bohemia in Pilsen
 - Czech Center for Science and Society
 - Help Service and Remote Sensing



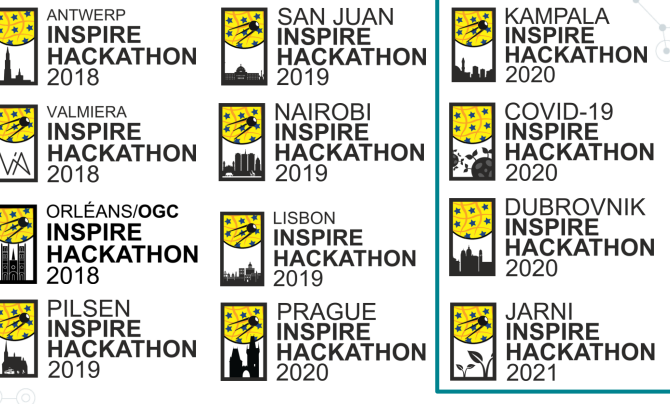




- Sustaining and further enhancing results of multiple research and innovation projects
- © **Transfering** results of such activities into practice
- Providing access to and support for geospatial data for planning activities and decision making processes
- Aggregating large open data sets (Open Land Use, Open Transport Map, Smart Points of Interest)
- Organizing INSPIRE hackathons



smart agriculture



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رمترامین Plan 4 a 11 Plan4all Members

smart agriculture



60 members Africa and America

③ 37 Czech members

Including public research organizations and enterprises

fror

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JLPlan4 a 11Plan4all is a proud member of

- Open Geospatial Consortium (OGC)
- Research Data Alliance (RDA)
- Big Data Value Association
- Global Open Data for Agriculture and Nutrition (GODAN)
- Group on Earth Observations (GEO)











JLAJUAN Plan 4 a 11 H2020 Projects



Smart Spaces Safety and Security for All Cities (09/2020 – 08/2022)



Digital Urban European Twins for smarter decision making (11/2019 – 10/2022)



Future Oriented Collaborative Policy Development for Rural Areas and People (06/2019 – 05/2022)

Sino-EU Soil Observatory for intelligent Land Use Management (06/2019 – 05/2022)

Bringing together the Knowledge for Better Agriculture Monitoring (11/2018 – 10/2020)



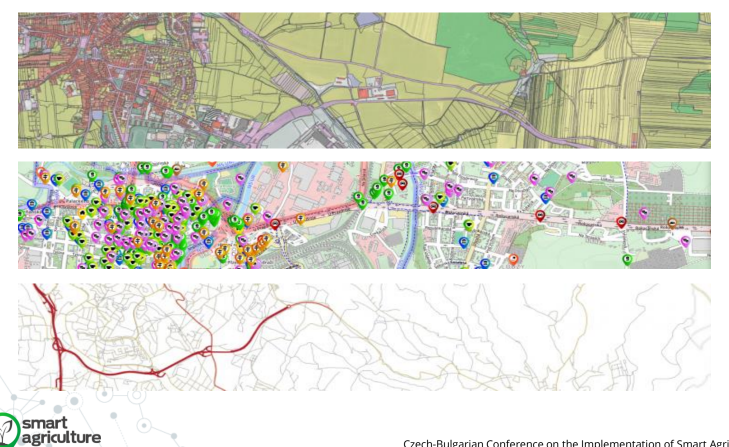
PoliVisu

European e-Infrastructure for Extreme Data Analytics in Sustainable Development (11/2017 – 10/2020)

Policy Development based on Advanced Geospatial Data Analytics and Visualisation (11/2017 – 10/2020)

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JLAJLAS Plan 4 a 11 Open Data Sets



Open Land Use Map (OLU)

Smart Points of Interest (SPOI)

Open Transport Map (OTM)



users of our applications and data, use of OLU, SPOI and OTM in various industries, transport, tourism, geospatial applications, environment, sustainability,



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- © Cluster 2: Culture, creativity and inclusive society
- © Cluster 3: Civil security for society
- © Cluster 4: Digital, industry and space
- © Cluster 5: Climate, energy and mobility
- O Cluster 6: Food, bioeconomy, natural resources, agriculture and environment



Thank you for your attention!

Contact details

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