



BigPolicyCanvas

Transforming policy making through Big Data and Open Innovation

Issue July '18

Highlights

- ▶ Upcoming Events of Interest
- ▶ Big Policy Canvas Session Co-organisation at the 2018 Samos Summit on ICT-enabled Governance!
- ▶ Big Policy Canvas Workshop Co-organisation at the EGOV-CeDEM-ePart 2018 Conference!
- ▶ The Big Policy Canvas Surveys are live – share your ideas!
- ▶ The Big Policy Canvas Community now open!
- ▶ 2nd Big Policy Canvas Plenary Meeting

www.bigpolicycanvas.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 769623.

Upcoming Events of Interest



Samos Summit on ICT-enabled Governance

📍 Samos, Greece 2-4 July 2018

🔗 <http://samos-summit.blogspot.com>



EGOV-CeDEM-ePart 2018 Conference

📍 Krems, Austria 3-5 September 2018

🔗 <http://depts.washington.edu/egcdep18>

Big Policy Canvas Session Co-organisation at the 2018 Samos Summit on ICT-enabled Governance!

The [Samos Summit on ICT-enabled Governance](#) offers an unprecedented opportunity to see, interact with and influence cutting-edge Information and Communication Technologies research projects and initiatives. Big Policy Canvas, along with [the Watify initiative](#), will co-organise a session titled “Gov 3.0 and Policy Making: The Watify Initiative and the Big Policy Canvas Project”.

Big Policy Canvas Workshop Co-organisation at the EGOV-CeDEM-ePart 2018 Conference!

The [EGOV-CeDEM-ePart 2018 Conference](#) represents the merge of the IFIP WG 8.5 Electronic Government (EGOV), the IFIP WG 8.5 IFIP Electronic Participation (ePart) and the Conference for E-Democracy and Open Government Conference (CeDEM).

Big Policy Canvas, along with the [BigDataOcean](#), the [AEGIS](#) and the [PoliVisu](#) projects, will co-organise a workshop on “Transforming Decision and Policy Making through Big Data”.

Stay tuned for more info!

The Big Policy Canvas Surveys are live – share your ideas!

What are the requirements of public administrations to get ready for a data-driven policy making process?

What could be the relevant technological or methodical assets to support a modern policy making process?

Which trends could have an impact on policy making processes?

Help us learn more about current state of the art: <https://www.bigpolicycanvas.eu/surveys>



The Big Policy Canvas Community now open!

Would you like to investigate public sector needs and trends?

Do you want an overview of emerging methods, tools, technologies and applications that hold the potential to disrupt the way the public sector?

Join [the Big Policy Canvas Community](#) to start a decisive step forward for European Policy in digital governance and have the chance to collaborate with our experts' board!



Ms. Nuria de Lama
Vice-Secretary General of the Big Data Value Association (BDVA)



Dr. Giuseppe A. Veltri
Professor of research methodology at University of Trento



Dr. Vittorio Loreto
Professor of Physics of Complex Systems at Sapienza University in Rome / Research Leader at ISI Foundation in Turin



Mr. Gianluca Misuraca
Senior Scientist at the EC Joint Research Centre, Institute for Prospective Technology Studies (JRC-IPTS)



Dr. Peter Parycek
Professor of E-Governance at the Danube University Krems

2nd Big Policy Canvas Plenary Meeting

The 2nd Plenary Meeting of the Big Policy Canvas consortium was hosted by Fraunhofer FOKUS in Berlin, Germany between the 4th and 5th of June, 2018.

The participants had fruitful exchange of ideas on the upcoming milestones regarding the project's community, as well as on the plans for the Big Policy Canvas workshops.

Past and future dissemination activities, as well as the project's sustainability, were also discussed.





Atos



Fraunhofer
FOKUS

theLisboncouncil
think tank for the 21st century

<https://www.linkedin.com/company/27029254> 

<https://twitter.com/BigPolicyCanvas> 

<https://www.facebook.com/BigPolicyCanvas> 

www.bigpolycanvas.eu

Contact: nuria.rodriguez@atos.net 



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 769623.