



SCE MAPS

Online discussion meeting

State Capture Diagnostics and Monitoring for Improving the Rule of Law in the EU

26 March 2020 | 10:00 – 12:30 CET

- 10:00** *Opening:*
CET **Dr. Todor Galev**, Senior Analyst, Economic Program, Center for the Study of Democracy, Bulgaria
- 10:05** *ScEMaps – the three-dimensional approach to assessing state capture and corruption risks through big data analytics and qualitative research*
CET **Dr. Todor Galev**, Senior Analyst, Economic Program, Center for the Study of Democracy, Bulgaria
Vladimir Kuzmov, software developer, Center for the Study of Democracy and Bizportal, Bulgaria
- Open Standards as a Tool for Improving the Integrity of Public Procurement Process in the EU*
Karolis Granickas, Senior Program Manager, Open Contracting Partnership
- DIGIWHIST The Digital Whistleblower. Fiscal Transparency, Risk Assessment and Impact of Good Governance Policies Assessed*
Dr. Mihaly Fazekas, Research Fellow, Department of Sociology, University of Cambridge and Assistant Professor at the Central European University, School of Public Policy
- The Role of Investigative Journalism for Countering Corruption*
Atila Biro, RISE project, Romania and OCCRP member
- Statecapture.eu: Measuring Clientelism in SOEs in Bulgaria, Romania, Czech Republic and Italy. Anti-fraud Measures in Public Procurement in the EU Single Market*
Sorin Ionita, President, Expert in Public Administration Reform and Development, Expert Forum, Romania
- 11:45 –** *Q&A and Discussion*
12:30 **Radu Cotici**, Senior Anti-Corruption Adviser, OSCE Mission to Serbia and ScEMaps Advisory Board member
CET **Bart Sheffers**, Expert on anti-corruption and public sector integrity and ScEMaps Advisory Board member.

All registered participants in the online meeting



This workshop is funded by the European Union's Internal Security Fund – Police. The content of this document represents the views of the author only and is his/her sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.