## ARTIFICIAL INTELLIGENCE

## **STAKEHOLDERS**

• Council of Europe and <u>Artificial Intelligence</u>, (*Policy, recommendations, declarations, guidelines* and other legal instruments issued by Council of Europe bodies or committees on artificial intelligence, *Studies, reports and conclusions* of key events, *PACE Reports*)

- European Parliament, Artificial Intelligence and Big Data, News
- European Parliament, *Think Tank*, <u>Artificial Intelligence</u>

• European *aviation artificial intelligence* high level group, <u>The FLY AI Report</u> Demystifying and Accelerating AI in Aviation/ATM, 2020

• EUROPOL, <u>Report</u>, *Malicious Uses and Abuses of Artificial Intelligence*, 2020

• Joint Research Centre, AI Watch Artificial Intelligence in public services, Overview of *the use and impact of AI in public services* in the EU, <u>Policy Report</u>, 2020

• Policy, recommendations, declarations, guidelines and other legal instruments issued by <u>Council of Europe bodies</u> or committees on artificial intelligence

• Joint Research Centre, AI Watch <u>AI Uptake in Health and Healthcare</u>, 2020

• European Parliament, Study Requested by the ITRE committee, <u>Opportunities of</u> <u>Artificial Intelligence</u>, 2020

• European Parliament, <u>Study</u>, The ethics of artificial intelligence: Issues and initiatives, 2020

• European Digital SME Alliance, DIGITAL SME <u>input on the EC's White Paper</u> on Artificial Intelligence (AI), 2020

• European Economic and Social Committee, **Opinion:** <u>Coordinated Plan on the</u> <u>development of Artificial Intelligence</u> in Europe, May 2019

• European Economic and Social Committee 'Artificial Intelligence – *The consequences of AI on the (digital) single market*, production, consumption, employment and society, May 2018

• European Economic and Social Committee <u>'Artificial intelligence: anticipating its</u> <u>impact on jobs to ensure a fair transition</u> (own-initiative opinion)', February 2018

• European Economic and Social Committee '<u>Trust, privacy and consumer security in</u> the Internet of Things (IoT) (own-initiative opinion)', February 2018

• European Economic and Social Committee <u>'Artificial intelligence for Europe</u> (communication)', April 2018

• European Group on Ethics in Science and New Technologies "*Statement on Artificial Intelligence, Robotics and Autonomous Systems*", 9 March 2018

• European Political Strategy Centre *"The Age of Artificial Intelligence"*, 27 March 2018

• Study on the *human rights dimensions of automated data processing techniques* (in particular algorithms) and possible regulatory implications, Council of Europe <u>Study</u>, DGI(2017)12

• Declaration, Cooperation on Artificial Intelligence, 2018

• <u>WHO Consultation</u> Towards the Development of **guidance on ethics and governance of artificial intelligence** for health Geneva, Switzerland, 2–4 October 2019

• <u>AI Watch</u>, Monitor the development, **uptake and impact of Artificial Intelligence** for Europe, the Commission's Joint Research Centre (JRC)

• <u>Handbook on European data protection law</u>, European Union Agency for Fundamental Rights and Council of Europe 2018

• *Telehealth-ready AI-powered multi-parametric system* for surveillance of COVID-19 and cardio-pulmonary chronic patients, <u>Horizon 2020 project</u>

• AI-based chest CT analysis enabling rapid COVID diagnosis and prognosis, <u>Horizon</u> 2020 project

• *Shaping Europe`s digital future*, Digital technologies - actions in response to coronavirus pandemic: <u>Data, artificial intelligence and supercomputers</u>