AI IN PUBLIC HEALTH

EU INSTITUTION

EUROPEAN COMMISSION

- Recommendation on a common Union toolbox for the *use of technology and data* to combat and exit from the *COVID-19 crisis*, in particular concerning *mobile applications* and the use of *anonymised mobility data*, C(2020) 2296 final, 08.04.2020.
- <u>Guidance</u> on *Apps* supporting the fight against *COVID 19 pandemic* in relation to data protection, Communication from the Commission, (2020/C 124 I/01), 17.04.2020.
- European Commission, <u>The digital health technologies addressing the pandemic</u>, information webpage, (2020).
- European Commission, <u>Digital technologies actions in response to coronavirus</u> <u>pandemic:</u> Data, artificial intelligence and supercomputers, 2020.

EU INSTITUTION

EDPB

OPINION	GUIDELINES	STATEMENTS	OTHER DOCUMENTS
 EDPB-EDPS 	• <u>Guidelines</u>	• <u>Statement</u> on the	• EDPB Letter
Joint Opinion	04/2020 on the use of	processing of personal	concerning the
04/2021 on the	location data and	data in the context of	European
Proposal for a	contact tracing tools	reopening of borders	Commission's draft
Regulation of the	in the context of the	following the COVID-	Guidance on apps
European	COVID-19 outbreak	19 outbreak	supporting the fight
Parliament and of			against the COVID-
the Council on a	• <u>Guidelines</u>	• <u>Statement</u> on the	19 pandemic
framework for the issuance, verification and acceptance of interoperable	03/2020 on the processing of data concerning health for the purpose of scientific research in	data protection impact of the interoperability of contact tracing apps	• Mandate on the processing of health data for research purposes in the

AI IN PUBLIC HEALTH

certificates on vaccination, testing and recovery the context of the *COVID-19 outbreak*

• Statement on the processing of personal data in the context of the COVID-19 outbreak

context of the *COVID-19 outbreak*

EU INSTITUTION

29 WORKING PARTY

• Working Document on the processing of personal data relating to health in electronic health records (EHR), 2007