

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.
- [Guidance](#) 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, [The digital health technologies addressing the pandemic](#), information webpage, (2020).
- European Commission, [Digital technologies - actions in response to coronavirus pandemic: Data, artificial intelligence and supercomputers](#), 2020.

EU INSTITUTION

EDPB

OPINION

- EDPB-EDPS [Joint Opinion 04/2021](#) on the Proposal for a Regulation of the European Parliament and of the Council on a *framework for the issuance, verification and acceptance of interoperable*

GUIDELINES

- [Guidelines 04/2020](#) on the use of *location data* and *contact tracing tools* in the context of the *COVID-19 outbreak*
- [Guidelines 03/2020](#) on the processing of data concerning *health for the purpose of scientific research* in

STATEMENTS

- [Statement](#) on the *processing of personal data* in the context of *reopening of borders* following the *COVID-19 outbreak*
- [Statement](#) on the *data protection impact* of the *interoperability of contact tracing apps*

OTHER
DOCUMENTS

- [EDPB Letter](#) concerning the European Commission's *draft Guidance on apps* supporting the fight against the *COVID-19 pandemic*
- [Mandate](#) on the *processing of health data* for *research purposes* in the

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

- [Statement](#) on the context of the *processing of personal data* in the 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