From:

Sent:

29 June 2016 16:40

To:

Cc: Subject:

RE: WP29 Key Provisions subgroup - meeting 23 June 2016 - contributions to data

portability draft

Attachments:

Data portability bulletpoints 2016 06 29.doc

Importance:

High

Categories:

Important -

Dear

As anticipated, please see attached a few potential examples on data portability. Feel free to circulate to subgroup members, incorporate in the next draft, or use in any other way you find it useful.

Kind regards,

From: Sent: 21 June 2016 11:42

To:

Cc:

Subject: WP29 Key Provisions subgroup - meeting 23 June 2016 - contributions to data portability draft

Dear

For info, please see attached the agenda of the next Key Provisions subgroup meeting (Thursday this week).

As discussed, we have kept data portability on the agenda, and we'll try to focus on potential examples. For your convenience, relevant part of the agenda is excerpted below.

## 15:00-15:45 Data portability (assisting Technology subgroup) (EDPS)

• Short presentation by EDPS regarding state of play and next steps

• Suggested deliverable from the subgroup at this stage: practical examples to help interpret the notions of 'provided by the data subject' and 'shall not adversely affect the rights and freedoms of others' (GDPR, Article 20(1) and (4))

Please come with at least a couple of examples which you feel would fall under the requirement of data portability, and a couple of examples where you are unsure or where you feel strongly they should not fall under the requirements (e.g.: 'raw health and fitness data recorded by Fitbit or similar device'; 'personal collection of photos of family and friends that an individual uploaded and shared with selected contacts on a social network'). We would like to use these contributions as a basis for discussion.

If you have received any examples from Technology Subgroup members (I think at the last Tech subgroup meeting asked members to send contributions) or have any list of your own (or updated draft opinion), I would be grateful if you could forward these, so we do not need to re-invent the wheel and could build on existing work.