

Final Minutes

117th EDPB plenary meeting

18 March 2026 – Remote

Some points have been redacted from these minutes as their publication would undermine the protection of one or more of the following legitimate interests, in particular: the public interest as regards international relations; the privacy and integrity of the individual regarding the protection of personal data in accordance with Regulation 2018/1725; the commercial interests of a natural or legal person; ongoing or closed investigations; the decision-making process of the EDPB, in relation to matters upon which a decision has not yet been taken and/or the decision-making process of the EDPB, in relation to matters upon which a decision has been taken.

I. Adoption of the agenda, Information given by the Chair

I.1. Introduction

The Chair welcomed the EDPB members to the ad-hoc plenary meeting.

I.2. Draft agenda of the 117th EDPB meeting

The draft agenda was adopted unanimously without modifications.

The discussions relating to agenda point D.1.1 were declared confidential in accordance with Art. 33.1(c) EDPB RoP.

B. Agenda items for discussion

B.1. Agenda items for discussion in view of adoption

B.1.1 EDPB/EDPS Joint Opinion on the Cybersecurity Act 2 and NIS2 Amendment proposals (Technology ESG)

The EDPB Chair introduced the topic and its background.

The rapporteurs presented the work done on this joint opinion, outlining its structure and main recommendations.

The EDPB members adopted the Joint Opinion unanimously.

D. Items for information

D.1. Updates from EDPB Participants

D.2. Any other business

No other business was raised.

Annex: Attendance List

AT SA, BE SA, BG SA, CY SA, CZ SA, DE SA, DK SA, EDPS, EE SA, EL SA, ES SA, FI SA, FR SA, HU SA, IE SA, IS SA, IT SA, LI SA, LT SA, LU SA, MT SA, NL SA, NO SA, PL SA, PT SA, RO SA, SE SA, SI SA, SK SA,

Observers:

- AL SA, BA SA, ME SA, in line with Art. 8 of the EDPB RoP, the observers were present during the plenary meeting except for point D.1.1 of the agenda.

EDPB Secretariat