Corrigendum to EDPB Opinion 08/2024 on Valid Consent in the Context of Consent or Pay Models Implemented by Large Online Platforms - Editorial corrections

ltem	Correction
Paragraph 49	[] Further questions <b>were</b> related to the interpretation of Article 9 GDPR <sup>41</sup> and Article 6(1) GDPR (letters b, d, e, f) <sup>42</sup> .
Paragraph 60	[] This is particularly important if the controller narrows down the data subject's range of choices (e.g. by not providing a Free Alternative Without Behavioural Advertising, as described below in Section 4.2.1.1) or <b>makes choices</b> which may risk unduly influencing the data subject's choice (e.g. by charging a fee that is such to effectively inhibit data subjects from making a free choice).
Footnote 14	[] Beschluss – der Konferenz der unabhängigen Datenschutzaufsichtsbehördendes Bundes und der Länder <del>vom</del> , 22 March 2023
Footnote 24	Under Regulation (EU) 2022/2065 of the European Parliament and of the Council of 19 October 2022 on a Single Market For Digital Services and amending Directive 2000/31/EC (Digital Services Act) (hereinafter, 'DSA'), Article 33(1), <b>Section 5 applies to</b> <del>VLOPs are '</del> online platforms which <b>have <del>provide their services to</del></b> a number of average monthly active recipients of the service in the Union equal to or higher than 45 million <sup><i>m</i></sup> and which are designated <sup><i>m</i></sup> as VLOPs by the European Commission under Article 33(4) DSA. According to Article 3(i) DSA, an online platform is a hosting service that, at the request of a recipient of the service, stores and disseminates information to the public.
Footnote 50	Request, Section II ('Background and reasoning of this request'), B. The relation between consent and 'consent or pay' models, p. 3 referring to CJEU Bundeskartellamt judgment, paragraph <b>140 150</b> .
Footnote 76	The same also applies to withdrawing consent, see Article 7 (2) (3) GDPR.
Footnote 131	See also Recital <b>28 39</b> , which says that purposes ' <b>must should</b> be determined at the time of collection of the data'. []