

As the CNIL publishes the final version of its recommendations on mobile applications, the **Autorité** publishes the opinion issued to the CNIL


Published on September 24, 2024

As the French data protection authority (*Commission nationale de l'informatique et des libertés* – CNIL) publishes the final version of its recommendations on mobile applications (hereafter "mobile apps"), the **Autorité** publishes the opinion issued to the CNIL in December 2023 as part of the preparation of its recommendations.

For the first time, the CNIL asked the **Autorité** to issue an opinion on draft recommendations on mobile apps. This request reflects the commitments made by the two authorities as part of the joint declaration adopted in December 2023 and marks a new stage in the deepening of their relationship.

The objective of the CNIL in consulting the **Autorité** was to ensure that its recommendations effectively protect users' personal data without hindering competition, which guarantees innovation and diversity on the mobile app market.

The **Autorité** is pleased to note that its recommendations to reconcile effective protection of users' fundamental rights and a dynamic competitive environment in the mobile app sector have been taken into account by the CNIL in its final recommendations.



As the CNIL publishes the final version of its recommendations on mobile applications, the Autorité publishes the opinion issued to the CNIL in December 2023 as part of the preparation of its recommendations

[Read the press release](#)

OPINION 23-A-20 OF 4 DECEMBER 2023

on the draft recommendations prepared by the CNIL on mobile applications

[See the full text of the opinion \(in French\)](#)

Joint document on close cooperation between the CNIL and the
CNIL recommendations on mobile applications: close cooperation
Autorité de la concurrence on mobile applications
with the Autorité de la concurrence to reconcile respect
for privacy and a dynamic competitive environment (in French)

[CNIL recommendations on mobile applications](#)