## Les Rendez-vous de l'Autorité on algorithms: watch the event online!

Published on January 23, 2020

On 6 November, the Rendez-vous de l'Autorité on algorithms was held at the École Nationale d'Administration, organized in partnership with the German competition authority.

You can now watch the event summed in pictures and videos!

Isabelle de Silva and Andreas Mundt, Presidents of the two competition authorities, first presented the study carried jointly by the two institutions, which draws up a panorama of the different type of algorithms and competition issues arising from their use.

- The first roundtable focused on the **practical aspects of the use of algorithms** from a business point of view.
- The second roundtable addressed the **issues raised by price algorithms** and the **risk of horizontal collusion** from a more theoretical perspective.

• Finally the last roundtable dealt with the **consequences and challenges posed by algorithms to competition regulators**.

## Watch the photos from the event



## FULL VIDEO OF THE EVENT

Watch the video

Other areas with Fillip Namelia, to achieve if Nicholag Fight Computition The photoe areas on the angle party characteristics and photoe the total of computition and below achieves (Section 2014) and the photoe and the party the photoe and the photoe distance and the photoe and the photoe and the photoe and the photoe of the achieves (Aria and Aria) and the photoe and the photoe and the photoe and the achieves and these Photoe and the photoe and the photoe and the achieves and the photoe and the photoe and the photoe and the photoe and the achieves and the photoe and the achieves and the photoe and

b the second view forces would be for a part (accesses type) fract, see the factors of new result, we constrained in the range of (1) haven't be guides that if the addition (2) that competition assess series in the light monom? (2) can unledge anythin the second (2) the scheduler (2) (1) for the vehicle if the part (2) will list in some, and the light (2) the scheduler (2) (1) for the vehicle if the part (2) will list in some, and the light (2) the scheduler (2) (1) for the vehicle if the part (2) will list in some, and the light (2) the scheduler (2) (1).

Access the joint study on algorithms