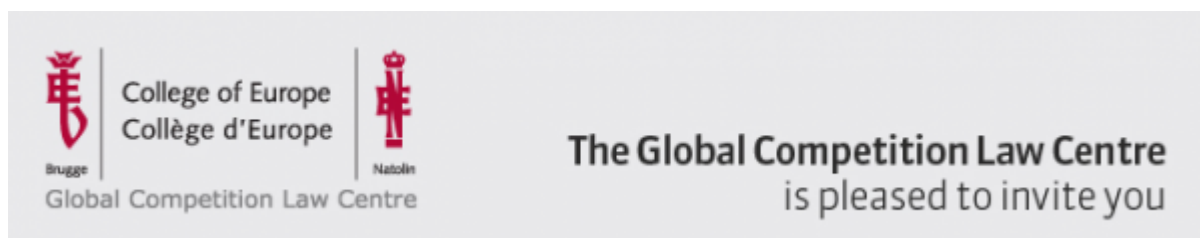


Kluwer Competition Law Blog

The New Wave of Concentrations in the Telecommunications Sector: Merger Control Issues and Remedies

Damien Gerard (College of Europe, Belgium) · Wednesday, July 2nd, 2014



70th Lunch Talk of the Global Competition Law Center

Tuesday, July 15, 2014 from 12:00 PM to 2:00 PM

The New Wave of Concentrations in the Telecommunications Sector: Merger Control Issues and Remedies

Michele PIERGIOVANNI, DG COMP
Thomas WESSELY, Freshfields Bruckhaus Deringer

Programme:

12:00 – 12:30: Sandwich lunch and socializing
12:30 – 13:30: Presentations and comments
13:45 – 14:00: Q&A

Location: The Hotel
38 Boulevard de Waterloo
1000 Brussels
Belgium

For attending this event, please register [HERE](#).

Recent cases for discussion:

[M.7018](#) – Telefonica Deutschland/E-Plus
[M.6992](#) – Hutchison 3G UK/Telefonica Ireland
[M.6497](#) – Hutchison 3G Austria/Orange Austria

To make sure you do not miss out on regular updates from the *Kluwer Competition Law Blog*, please subscribe [here](#).

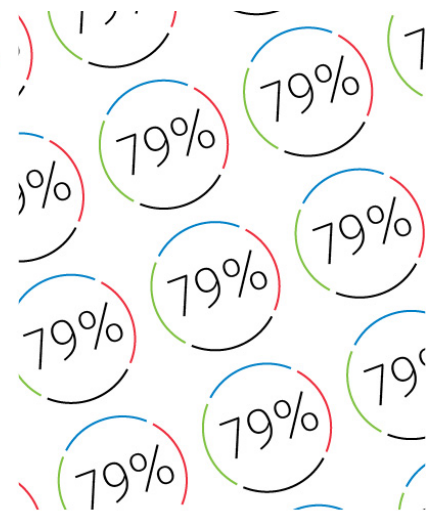
Kluwer Competition Law

The **2022 Future Ready Lawyer survey** showed that 79% of lawyers are coping with increased volume & complexity of information. Kluwer Competition Law enables you to make more informed decisions, more quickly from every preferred location. Are you, as a competition lawyer, ready for the future?

Learn how **Kluwer Competition Law** can support you.

79% of the lawyers experience significant impact on their work as they are coping with increased volume & complexity of information.

Discover how Kluwer Competition Law can help you.
Speed, Accuracy & Superior advice all in one.



2022 SURVEY REPORT
The Wolters Kluwer Future Ready Lawyer
Leading change

This entry was posted on Wednesday, July 2nd, 2014 at 3:31 pm and is filed under [European Commission](#), Source: [OECD](#)

“>Mergers

You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can skip to the end and leave a response. Pinging is currently not allowed.