

If you cannot see this email, please [click here](#)



## Webinar

### ***Ex parte* relief in corporate litigation: Overview of recent case law**

#### Invitation

Thursday  
**27 Jan. 2022**  
12pm - Start of the webinar  
12.45pm - Q&A  
1pm - End

Webinar via Webex

[REGISTER HERE](#)

Arendt is pleased to invite you to the seventh webinar of the [Arendt Case Law Forum](#).

The webinar will be held on Thursday **27 January, from 12pm to 1pm**.

During this webinar moderated by Dispute Resolution Counsel [Ariel Devillers](#), Associates [Claire Jungblut](#), [Laura Ludwig](#) and [Danil Nikolaev](#) will guide you through the principles of *ex parte* interim relief in corporate matters and offer an overview of some recent case law developments.

To participate in this free webinar, please register by clicking on the registration link. You will then receive confirmation of your registration with a personalised link.

Feel free to forward this invitation to any colleagues or clients who may be interested in attending.

Should you have any questions, please contact our Events Team ([events@arendt.com](mailto:events@arendt.com)).

Arendt & Medernach  
[arendt.com](http://arendt.com)

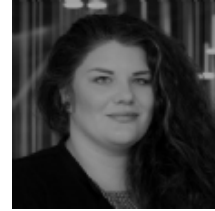
## Our speakers



**Ariel Devillers**  
Counsel,  
Dispute Resolution  
[Learn more\\_](#)



**Claire Jungblut**  
Associate,  
Dispute Resolution



**Laura Ludwig**  
Associate,  
Dispute Resolution



**Danil Nikolaev**  
Associate,  
Dispute Resolution



**Arendt & Medernach SA**  
Registered with the Luxembourg Bar  
RCS Luxembourg B 186371

[arendt.com](http://arendt.com)

41A avenue JF Kennedy  
L-2082 Luxembourg  
T +352 40 78 78 1

GDPR

I am informed that I can object to the processing of my personal data for marketing purposes at any time either by e-mail addressed to [unsubscribe@arendt.com](mailto:unsubscribe@arendt.com) or by clicking [here](#).

Please note that your personal data will be processed in accordance with our [Privacy Notice](#).

[Update e-mails preferences](#) | [Forward this e-mail](#)