

# ICDR Y&I Online Debate – Virtual Hearings and Cybersecurity in International Arbitration

24 June 2020

11:00 a.m. Eastern time/ 5:00 p.m. Central European time
Webinar
(Registration form below)

### **PROGRAM**

The debate teams will debate the following topics and will be required to take extreme positions which are not necessarily reflective of their personal views:

*Debate proposition 1*: Virtual hearings should remain the exception rather than the norm.

*Debate proposition 2*: Arbitral institutions must do more to address cybersecurity risks in international arbitration.

### **SPEAKERS**

## Proposition team:

**Jonathan Lim** Wilmer Cutler Pickering Hale and Dorr London Meredith Craven
White & Case
Houston

**Claudia Taveras** Arnold & Porter Kaye Scholer New York

## Opposition team:

Eric van Eyken Clyde & Co Montréal Yuliya Kupchenko Fieldfisher London Francisco Franco
Baker McKenzie
Mexico City

#### **MODERATORS**

Mark Kantor Independent Arbitrator Washington D.C Patricia Shaughnessy Stockholm University Stockholm

The event is free of charge, but registration is required Please note the session will be recorded



## ICDR Y&I Online Debate – Virtual Hearings and Cybersecurity in International Arbitration

24 June 2020 11:00 a.m. - 12:30 p.m. Eastern time/ 5:00 p.m. - 6:30 p.m. Central European time

Registration Form Please Type Email Completed Form to: ICDRYI@adr.org							
	☐ Mr.	☐ Ms.	☐ Mrs.		Or.		
First Name:					Last Name:		
Job Title:					Company:		
City:					State:	Country	<i>r</i> :
Telephone:					Email:		

Please click the box if you consent to your name and contact details being handled by Baker McKenzie and the International Centre for Dispute Resolution (ICDR). By providing your consent, you agree to be contacted separately by ICDR and ICDR Y&I in connection with their initiatives.

This event is free of charge but registration is required.

Registered participants will receive a link the day before the event.

Please note the session will be recorded and made available online.