

## WilmerHale Cybersecurity, Privacy and Communications Webinar—Artificial Intelligence and Privacy: Emerging Legal Issues and Ethical Principles

SEPTEMBER 27, 2018  
WEBINAR

Join WilmerHale for the next session of its 2018 Cybersecurity, Privacy and Communications Webinar Series, during which Partners Jonathan Cedarbaum and Martin Braun and Senior Associate Patrick Bernhardt will discuss the emerging legal and regulatory expectations for artificial intelligence (AI) and algorithmic decision-making, as well as the efforts by companies, industry groups, governments, and non-governmental organizations to establish best practice frameworks to govern the use of such technologies.

The webinar will:

- describe some of the uses of AI that are being most rapidly adopted in the private and government sectors;
- explain the legal frameworks in the US that already apply to many products that incorporate AI technologies, and identify where regulators and both federal and state legislators may move next in overseeing AI;
- lay out EU legal requirements and regulatory expectations for the use of AI and algorithmic decision-making, including under the GDPR; and
- review and identify common themes in the growing number of ethical and best practice frameworks being developed by many companies and organizations.

[View the Webinar Recording](#)

\*CLE credit is not available for those who watch webinar recordings.

[READ MORE ABOUT THE EVENT](#)

---

## Speakers



**Dr. Martin Braun**

PARTNER

✉ [martin.braun@wilmerhale.com](mailto:martin.braun@wilmerhale.com)

📍 FRANKFURT ☎ + 49 69 27 10 78 207

📍 BRUSSELS ☎ + 32 2 285 49 00

---

## Related Solutions

Cybersecurity and Privacy

Technology

## You May Be Interested In



### Crypto Currently: Crypto Policy Updates

APRIL 4, 2024

WEBINAR






## **31st Annual Fordham Intellectual Property Law & Policy Conference**

APRIL 4–5, 2024

**SPEAKING ENGAGEMENT**



## **CFTC 2023 Year in Review and a Look Forward Webinar**

APRIL 9, 2024

**WEBINAR**

[VIEW ALL EVENTS](#)