

Briefing

FRONTIERS

Specialist half-day insight events
exploring the future of legal business

8.00 - 08.30 am

Breakfast and networking

8.30 - 9.30 am

Robots v lawyers - navigating the rapidly evolving landscape

- The waves of change ahead: today's disruptions and tomorrow's disruptions
- Coming to terms with the fourth industrial revolution: why it's different this time
- The stages of AI evolution – was Susskind right?
- How AI can turn "big data" from a buzzword into a key competitive advantage
- Managing and training legal professionals for productive coexistence with robots
- Agility - the key skill in turning "the AI threat" into "the AI opportunity"

[David Wood](#)

Radical real-world futurist

9.30 - 10.00am

Luminance case study with Slaughter and May

Decode the hype behind AI in law firms

Emily Foges, CEO, Luminance

Murray Cox, corporate and commercial partner,
Slaughter and May

10.00 – 10.30am

Coffee and networking

**Waking up to cognitive technology:
Artificial intelligence in law firms**

Wednesday 22 February 2017

Hosted by Reed Smith, London

10.30 - 11.30am

Panel Debate:

Risks and rewards of big data in law firms

- Process efficiency v process ownership
- Mitigating risk – predictive risk-based analyses
- Redistributing resources and reassigning talent
- How technology is changing the customer experience

Lucy Dillon, chief knowledge officer, Reed Smith

Andrew Telling, UK head of knowledge management,
Taylor Wessing

Simon Rhodes, director of knowledge and learning,
Herbert Smith Freehills

Partha Mudgil, tactical opportunities and artificial
intelligence, Linklaters

11.30 – 12.00pm

AI – innovation opportunity or cause for concern?

- How is AI being used (including within law firms)?
- What's the future potential of AI?
- What we should be doing right now and why?
- Contract comparison
- Risk and compliance
- Case to resource matching and research

[Chris Williams](#)

Chief architect, Europe, IBM Watson

12.00 - 12.30pm

Networking and event close

This event is supported by:

