

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 Al threat" into "the Al 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

### Al - 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:



