

# Managing data risks effectively in M&A strategies and corporate transactions

📍 Online

📅 16 June 2025

Are you maximising the profitability of your M&A transactions and private equity investments by minimising your regulatory risks around data?

Experts from Browne Jacobson and Lockton will host a free webinar explaining what data protection lawyers look for when conducting due diligence on corporate transactions.

We will look at:

- **The key risks to look out for** in corporate due diligence when trying to understand the legal and regulatory risk around data.
- **How you can work out which risks are the 'real' red flags** that are most likely to impact the value of your deals and pricing.
- **Simple steps you might take**, pre or post completion, that could significantly reduce your risks.

The session will be led by Francis Katamba, a partner in our commercial data team, alongside Ryan Brown, a partner in our corporate team. They will also be joined by Eric Patel, Assistant Vice President, Transactional Risks at Lockton.

We aim to leave attendees with a clear idea of the key risks to look out for when planning their M&A strategies and corporate transactions. Attendees will be provided with simple, actionable steps that they can take to manage these risks effectively.

**Register now** →

<https://www.brownejacobson-updates.com/71/4604/landing-pages/rsvp-website.asp>

*Our in-person and online events are designed exclusively for clients and targets. As such, we reserve the right to cancel bookings. If you'd like to speak to a member of the team regarding your attendance, please [contact us](#).*

## Key contact



**Francis Katamba**

Partner

[francis.katamba@brownejacobson.com](mailto:francis.katamba@brownejacobson.com)

+44 (0)330 045 2725



Ryan Brown

Partner

[ryan.brown@brownejacobson.com](mailto:ryan.brown@brownejacobson.com)

+44 (0)330 045 2565

---

## Related expertise

### Services

Corporate

Mergers and acquisitions

Transaction support and due  
diligence

Data protection and privacy