#### Browne Jacobson

# Common contractual pitfalls and what you can do to avoid them

During this short webinar our experts will deconstruct the most typically occurring contractual disputes.

11 March 2020

Don't wait for problems to arise before looking at the robustness of your contractual terms and conditions.

During this short webinar Chloe Poskitt, Richard Nicholas and Amba Griffin-Booth deconstruct the most typically occurring contractual disputes (including termination, affirmation and misrepresentation) and share their ideas of what you should look for and what you should do to try to avoid these costly issues affecting your business.

.embed-container { position: relative; padding-bottom: 56.25%; height: 0; overflow: hidden; max-width: 100%; } .embed-container iframe, .embed-container object, .embed-container embed { position: absolute; top: 0; left: 0; width: 100%; }

For more useful training and resources, visit our LinkedIn page

## **Speakers**

#### Amba Griffin-Booth Principal Associate

Amba is a Principal Associate in our Commercial Disputes Resolution team specialising in contentious matters and assists on a broad range of disputes for companies in the energy, retail, technology and insurance sectors as well as advising local authorities, education institutions and NHS trusts.

Amba.Griffin-Booth@brownejacobson.com

+44 (0)330 045 2489

#### Richard Nicholas Partner

Richard specialises in commercial, IT and outsourcing agreements, complex projects for private and public sector clients, collaboration, distribution & agency contracts, e-commerce and consumer law.

richard.nicholas@brownejacobson.com

+44 (0)121 237 3992

#### Chloe Poskitt Legal Director

chloe.poskitt@brownejacobson.com

+44 (0)115 934 2058

### Contact

#### **Chloe Poskitt**

Legal Director

chloe.poskitt@brownejacobson.com

+44 (0)115 934 2058

#### **Related expertise**

#### Services

Data protection and privacy

Freedom of information

 $\ensuremath{\textcircled{\text{\scriptsize C}}}$  2025 Browne Jacobson LLP - All rights reserved