

LITIGATION & DISPUTE RESOLUTION:

# Supply Chain Contract Health Check

Contracting during  
and after the pandemic

---

The repercussions of COVID-19 for supply chain activity may be with us for some time to come whilst vaccination programmes are rolled out globally. However, the commercial ramifications and legal consequences of what is now considered a predictable event may be mitigated by using effective contractual mechanisms to support business resilience.

*Invest in refreshing and updating your contractual protections now as we look ahead to the post pandemic commercial landscape and ensure that contract terms are robust and flexible, and it could result in significant cost savings in the long term.*

### **Our supply chain contract health check**

Our health check will assess risk and stress-test contracts. A tailored report will recommend how to protect your business against underperforming suppliers and customers as the pandemic comes under control and how to manage risk where contractual commitments are unfulfilled.

## The Process



Work with you to identify and collate all supply chain contracts



Identify rights and obligations you should be aware of when making commercial decisions



Discuss with key stakeholders the risk of any informal waiver and variations arising from undocumented deals



Deliver your report, with recommended actions



We will do this for a fixed price

### GET IN TOUCH:

For further information about how we may be able to help you and your business, visit:

[walkermorris.co.uk/sub-services/supply-chain-disputes/](https://walkermorris.co.uk/sub-services/supply-chain-disputes/)

or contact one of our team:



Nick Lees  
Partner

[nick.lees@walkermorris.co.uk](mailto:nick.lees@walkermorris.co.uk)



Gwendoline Davies  
Partner

[gwendoline.davies@walkermorris.co.uk](mailto:gwendoline.davies@walkermorris.co.uk)



Nick McQueen  
Director

[nick.mcqueen@walkermorris.co.uk](mailto:nick.mcqueen@walkermorris.co.uk)



[walkermorris.co.uk](https://walkermorris.co.uk)