



Complex Contracting

Contracts — the anatomy of business.

Your key relationships: from joint ventures to key suppliers. Your critical structures: from supply chain to sales and marketing channels. Your unexpected challenges: fitting no precedent.

Our focus. Strategic insight — the right structure. Technical skills — the right drafting. Negotiating success — the right approach.

We're highly knowledgeable, handling complex contracts every day. We're experienced, working across major industries, knowing their regulators, customers, and suppliers. We're global, a fully integrated team collaborating across our network — working daily with firms in other jurisdictions. We're highly rated by *Chambers*, *The Legal 500*, and others.

We're insightful, working with our colleagues to solve the toughest problems in areas like tax, IP, and HR. We're innovative, always breaking new ground and solving new problems. We're straight talking, giving jargon-free and impactful advice during C-suite briefings on complex issues.

Your most complex deals, making or breaking the value of your business. Our solutions. Hogan Lovells.

Latest thinking and events

[Hogan Lovells Publications](#)

Podcast: Talking the cure

[Hogan Lovells Publications](#)

Diversified Industrials: Think Tech – Manufacturing Risks

[Hogan Lovells Publications](#)

In a world of economic change, supply chain contracts are impacted

Diversified Industrials: Horizons

[Hogan Lovells Publications](#)

Diversified Industrials: Think Tech Podcast Series

[Hogan Lovells Publications](#)

Data class actions guide

[Brochures](#)

Banking & Finance in Germany

[Trending Topics](#)

[Visit the Complex Contracting Hub](#)

Our Complex Contracting Hub brings together insight and know-how for complex contracts globally.

[Areas of focus](#)

Agency and Distribution

IP Rights in Transactions

IT Outsourcing

Logistics

Manufacturing

Outsourcing

Procurement

Product Compliance

Product Litigation

Technology Contracts

[Related practices](#)

Products Law
