

## Connected Cars

Connected vehicles go beyond transportation: They're computers on wheels. Car manufacturers, technology companies, and others compete to dominate. Keeping up with this rapidly changing area can be overwhelming.

Connected vehicles go beyond transportation: They're computers on wheels. Car manufacturers, technology companies, and others compete to dominate. Keeping up with this rapidly changing area can be overwhelming.

The lawyers at Hogan Lovells confidently help clients understand and handle tough issues.

IT and software implications, including data storage. Open source. Cybersecurity. IP. Product liability. And more.

Deploying connected vehicles requires relationships with policymakers. Industry leaders.

We have every facet covered. We represent industry associations, OEMs, major auto companies, and technology innovators. We know the legislative and regulatory players and understand what's ahead.

For every issue, and for global strategic planning, we can drive you forward.

## Latest thinking and events

Webinar

## Practices

Transportation

---

## Industries

Automotive

Technology and  
Telecoms

The impact of California Privacy and Cybersecurity law on IoT in the home

### Hogan Lovells Publications

More data, more risk: The automotive industry rethinks its privacy strategies

### Brochures

Hogan Lovells automotive and mobility thought leadership paper

### Published Works

Steering through even more disruption: The impact of COVID-19 on the future of mobility

*Handelsblatt Journal*

### Hogan Lovells Publications

Future of Mobility: Autonomous, Connected, Electric, Shared

### Published Works

The Push and Pull of Automotive Disruption

*Handelsblatt Journal*