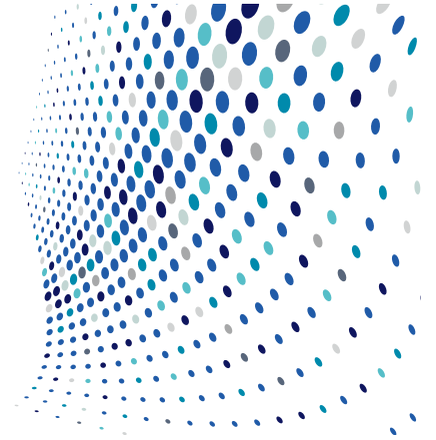


Automated & Connected Vehicles



OUR SERVICES

With the transportation industry poised for an automated revolution, O'Melveny is an authority on the latest legal and regulatory developments as well as a thought-leader on the legal issues that innovators will face in the coming years. We advise and represent automated vehicle clients in transactional, regulatory, and liability-related matters, including counseling clients on key issues regarding data security, privacy, and advertising exposure. Our cross-practice team leverages experience in products liability, intellectual property and technology, false advertising, regulatory, and venture capital, to help clients both manage risk and identify opportunities. We also have deep experience in technologies relevant to automated vehicles including location detection and services, sensors, cameras, advanced driver assistance, artificial intelligence, and telecommunications and mobile connectivity.

Our full-service team can offer support in any areas of need, including the following:

Corporate

We work with leading automotive and technology clients to complete challenging mergers, acquisitions, and cross-border undertakings, resolve crisis boardroom situations, address compliance issues, navigate day-to-day corporate concerns, develop effective intellectual property, tax, employment, and benefits strategies, and more.

Data Security and Privacy

We help clients devise plans to prevent unwanted disclosure of information, prepare for incident response, conduct investigation, and prepare for litigation and regulatory proceedings. We watch and predict federal and state regulations and developing industry practices regarding data security and privacy standards.

Intellectual Property Strategy and Disputes

We combine the depth and attention of an intellectual property boutique with the unmatched resources of a global litigation powerhouse. We advise companies on how to develop intelligent and efficient IP strategies, and we represent clients in must-win intellectual property disputes at the state and federal level, and in the United States International Trade Commission.

Products Liability and Class Actions

In a shifting regulatory landscape, automated and connected vehicles raise complex liability questions relating to engineering, manufacturing and supply relationships, instructions and warnings, and advertising. For decades, leaders in the automotive sector have turned to our experienced litigators to avoid potential pitfalls and defend high stakes claims.

Raising Capital

Our lawyers can help companies raise equity and debt from domestic and global venture capital and private equity firms and the public markets.

Regulatory and Government Affairs

We are experts on the legislative and regulatory landscape affecting automated and connected vehicles, and we leverage extensive and longstanding connections to the government and key players to advise on political trends, policymaking agendas, and pitfalls confronting clients.

OUR CLIENTS

Our clients range from automated startups and connected car technology companies, to venture capitalists, car-makers, and others investing in automated mobility companies, including:



SELECT CONTACTS



Melody Drummond Hansen | SILICON VALLEY

Chair, Automated & Connected Vehicles
Industry Group
+1 650 473 2636
mdrummondhansen@omm.com



Randy Edwards | SAN FRANCISCO

Partner
+1 415 984 8716
redwards@omm.com



Rich Goetz | LOS ANGELES

Partner
+1 213 430 6400
rgoetz@omm.com



Carlos Lazatin | LOS ANGELES

Partner
+1 213 430 6655
clazatin@omm.com



Heather Meeker | SILICON VALLEY

Partner
+1 650 473 2635
hmeeker@omm.com



Luann Simmons | SAN FRANCISCO

Partner
+1 415 984 8896
lsimmons@omm.com



Ben Singer | WASHINGTON

Partner
+1 202 383 5201
bsinger@omm.com



Darin Snyder | SAN FRANCISCO

Partner
+1 415 984 8846
dsnyder@omm.com



Hannah Chanoine | NEW YORK

Counsel
+1 212 326 2128
hchanoine@omm.com



Jason Orr | LOS ANGELES

Associate
+1 213 430 6136
jorr@omm.com

Century City • Los Angeles • Newport Beach • New York • San Francisco • Silicon Valley • Washington, DC
Beijing • Brussels • Hong Kong • London • Seoul • Shanghai • Singapore • Tokyo