Wilson Sonsini represents hundreds of companies and investors that are driving the mobility market globally—by land, air, and sea. Our attorneys have experience working closely with growing and established companies across all mobility sectors—from autonomous vehicle and component manufacturers to logistics entities and micromobility start-ups.

The firm represents clients in each of the following segments:

- Autonomous vehicles and enabling technology, including software and hardware (LIDAR, mapping)
- Automobiles (cars, trucks, and other land-based vehicles) and auto-related components
- Aviation (including drones and other UAVs) and air travel
- Electrification (vehicles, batteries, and charging networks)
- Micromobility (scooters and bikes)
- Mobility services, supporting technology, and services (ridesharing, fleet management services, city planning data analytics)
- Logistics and distribution (freight and last-mile delivery applications)

Experience and Capacity to Deliver Comprehensive Services to Clients

In each ACES area—autonomy, connectivity, electrification, and share mobility—our firm’s attorneys help clients manage or resolve novel legal and business issues that confront both growing and established companies. For example, our team has substantial experience assisting mobility sector companies across all operational and strategic areas of their businesses. We can deliver the solutions that mobility industry clients need.

Examples of our work include:
Integrated Teams and Multidisciplinary Talents

Just as we have successfully done in the past when innovation and disruptive technologies lead to the creation of new industries, Wilson Sonsini fields an integrated, multidisciplinary team of attorneys who work closely with the entrepreneurs, market entrants, established companies, and investors at the forefront of the mobility sector. Wilson Sonsini is well positioned to assist with the many challenging and often intertwined legal and business issues that confront mobility clients—even if those challenges involve bleeding edge technologies or the scope of challenges cuts across multiple geographies in the global marketplace. We also have the resources to handle complex or larger-scale matters in a well-coordinated manner that leverages the collective expertise of the firm.