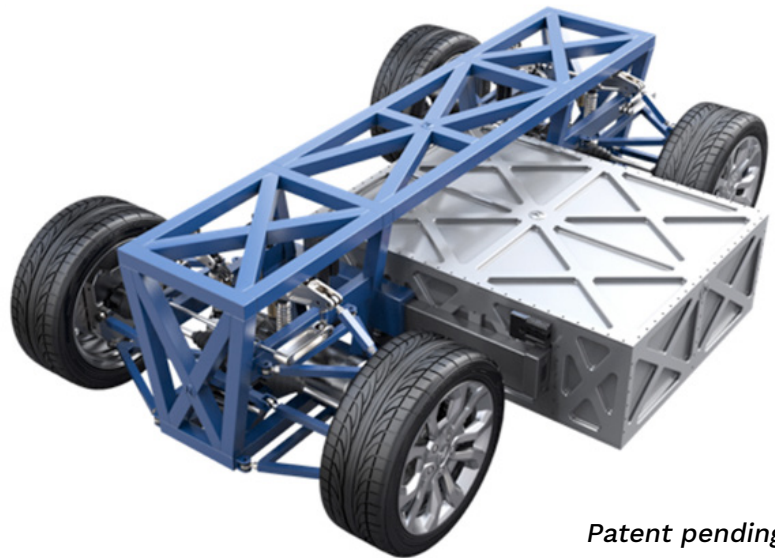


Electro-Autonomous Mobility Platform

NO EMISSIONS. NO NOISE. NO LIMITS.



Whether you're looking for an interchangeable utility module given a specific purpose (like a cargo pod, robotic arm, sanitation station, etc.) or a mobility platform for transportation services, Ziiko Robotics provides purpose-built robots capable of highway speeds. Modules connect to platforms effortlessly with automotive-grade components that enable teleoperation and autonomous functionality.



Patent pending

- 2,200lb cargo capacity
- 30in loading height
- AWD, LSD and all-wheel steering
- Natively bi-directional
- Top speed of 55mph
- Aluminum space frame chassis
- Effective range of 125 miles
- Quick-swap battery for continuous deployment and maximum uptime



Active Suspension

- Double wishbone design
- Anti-roll geometry
- Integrated actuators
- Auto-level and auto-dock



Electric Propulsion

- Motor and controller
- ABS, ESP, traction control
- Drive-by-wire system
- 120hp and 350lb-ft



Vehicle Integration

- Modular subframe
- Lightweight materials
- Redundant components
- Fail-safe operation



Lithium Battery

- 40kWh with telemetry
- Battery management system
- Impact resistant enclosure
- Quick-swap capable

Born in Silicon Valley, California