

A collage of four images: an airport tarmac with a plane and ground crew, a red high-speed train on tracks, a port with several cranes and a ship, and a large-scale mining operation with a conveyor belt and a truck. Yellow wavy lines are overlaid on the images, suggesting motion or connectivity.

Your Partner for Specialized Mobility Solutions

Continental Engineering Services

www.continental.com



Continental Engineering Services

Customized. Innovative. Comprehensive.

More than 1,800 engineers worldwide, our role at Continental Engineering Services (CES) is to support applications outside the realm of standard, high-volume passenger car vehicles. We specialize in delivering software and hardware with cutting edge innovations to help ensure your vision for mobility becomes a reality.

Some of Our Specialized Vehicle Solutions:

- › Last Mile Delivery
- › Public Transportation (Ride-sharing)
- › Commercial Vehicles
- › Powersports & Motorcycles

Mobility Expertise Topics:

- › [Automated Driving Systems \(Radar, Lidar, Camera\)](#)
- › [Connectivity & Systems \(Control Modules, Telematics, Human-Machine Interface\)](#)
- › [Vehicle Electrification \(High Voltage Electrical Design, Testing, Benchmarking\)](#)



- › Consulting & Support
- › Concept Development
- › Integration
- › Test & Simulation
- › Production
 - › Additive Manufacturing
 - › Small Series
 - › Prototypes & Samples



More Information

Get in touch with us!



More information

www.conti-engineering.com

www.continental.com/en-us



Contact

Emma Kimmel

Emma.Kimmel@conti-engineering.com

