

Continental Engineering Services

We generate technical solutions.

Pragmatic - Versatile - Responsive



Overview

Continental Engineering Services at a glance



Profile

We are...

- an engineering and technology provider.
- a one stop shop from the idea to the product.
- a gateway to high volume automotive products.
- more than 1,800 experienced engineers & specialists.
- developers of the technology for future mobility.

Focus Technologies

- Electrification & Emission Reduction
- ADAS & Autonomous Driving
- Chassis & Brake Technology
- Connectivity, Digitalization & Big Data
- New Mobility Ecosystem
- System Complexity

Service Portfolio

Consulting & Specialist Support

- Software Consulting
- Simulation Engineering
- Security & Privacy
- Research & Development Process Consulting
- Functional Safety Management

Concept Creation

- E/E Architecture
- Requirement Engineering
- > Brake System Conception

Development

- Software Factory
- NVH
- Hardware Development
- Systems Engineering
- Data Services

Testing & Simulation

-) Brake System Test & Validation
- Virtual Vehicle Testing
- Test Benches
- Driveline Performance Simulation
- Software Test

Manufacturing & Small Series

- Electronics
- Samples & Mechanical Solutions
- Small Series

Integration

- System Integration
- Virtual Integration
- Vehicle Integration & Workshops
- Software Integration







Our Vision & Mission



We are Technology Partner of Choice ...

NOISIN

... by generating technical solutions

... by being pragmatic

... by being versatile

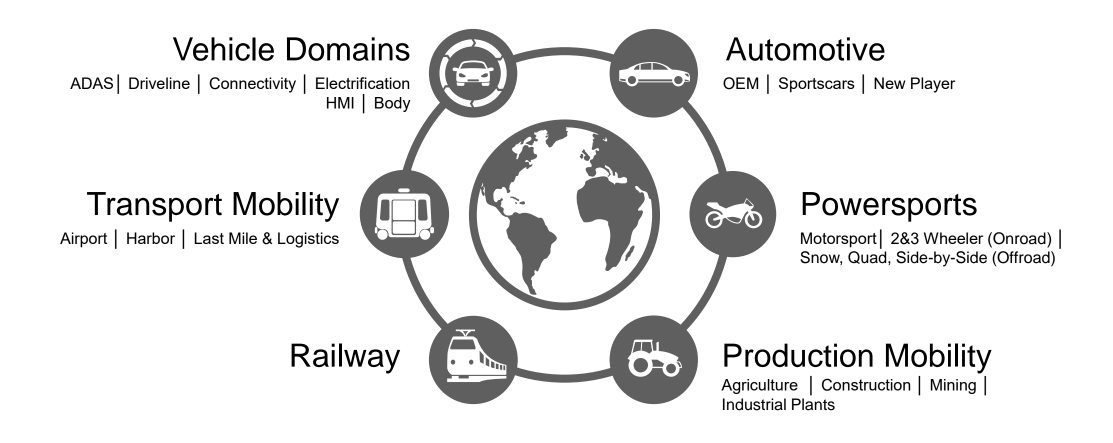
... by being responsive

MISSION

by being entrepreneurial, sustainable and opportunity driven.

Domains & Markets

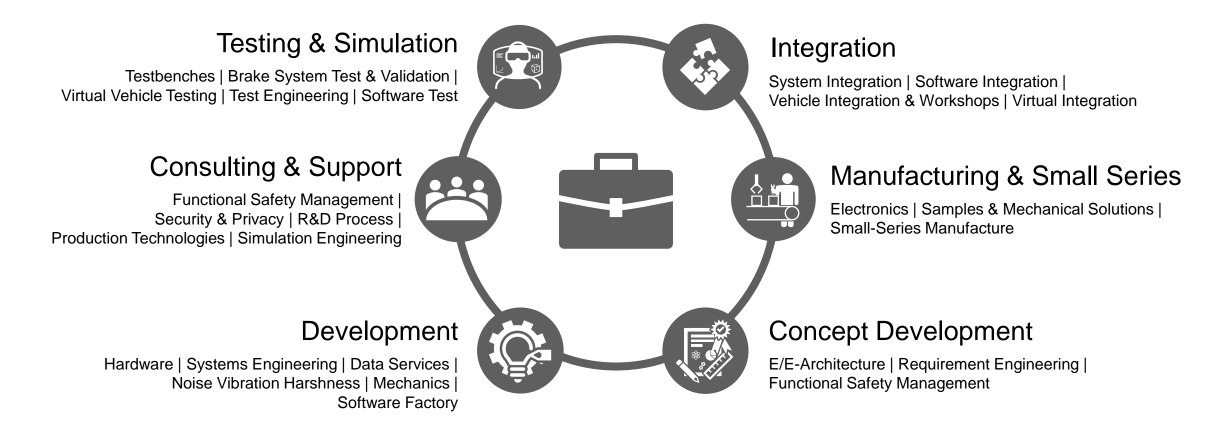






Service Portfolio







Continental Engineering Services

Our scope within Continental Corporation







Autonomous Mobility and Safety

- Advanced Driver Assistance Systems
- Hydraulic Brake Systems
- Passive Safety and Sensorics
- Vehicle Dynamics



Vehicle Networking and Information

- Connected Car Networking
- **Human Machine Interface**
- Commercial Vehicles and Services



Vitesco

- **Contract Manufacturing**
- **Electronic Controls**
- **Electrification Technology**
- Sensing and Actuation



ContiTech

- Air Spring Systems
- Conveyor Belt Group
- Industrial Fluid Solutions
- Mobile Fluid Systems
- **Power Transmission Group**
- Surface Solutions
- Vibration Control



Tires

- Passenger Cars & Light Trucks
- Original Equipment
- Replacement Business
- Commercial Vehicle Tires
- Two Wheel Tires

Automotive Technologies

Continental Automotive GmbH (ContiTemic, ContiTeves.....)

Powertrain Technologies

Vitesco (Emicat)

ntinental 🍮

Rubber Technologies

ContiTech AG..

Continental Reifen GmbH...

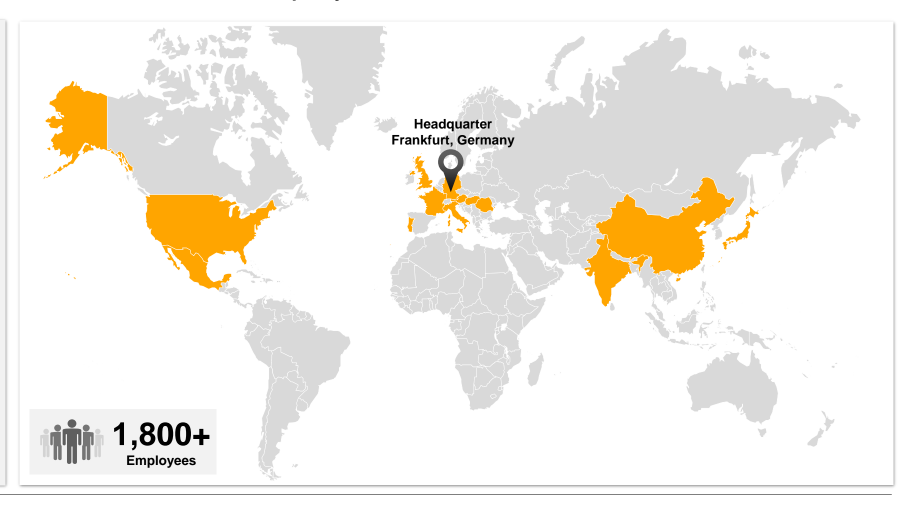


Global Footprint



23 Worldwide Locations with 1,800+ Employees

Frankfurt	(DEU)
Babenhausen	(DEU)
Ingolstadt	(DEU)
Karben	(DEU)
Markdorf	(DEU)
Munich	(DEU)
Nuremberg	(DEU)
Regensburg	(DEU)
Stuttgart	(DEU)
Vienna	(AUT)
Turin	(ITA)
Veszprém	(HUN)
Timisoara	(ROU)
Gyancourt	(FRA)
Toulouse	(FRA)
Lichfield	(GBR)
Burgess Hill	(GBR)
Bangalore	(IND)
Shanghai	(CHN)
Auburn Hills	(USA)
Guadalajara	(MEX)
Yokohama	(JPN)
Porto	(PRT)





Field of operations

Our four key-regions



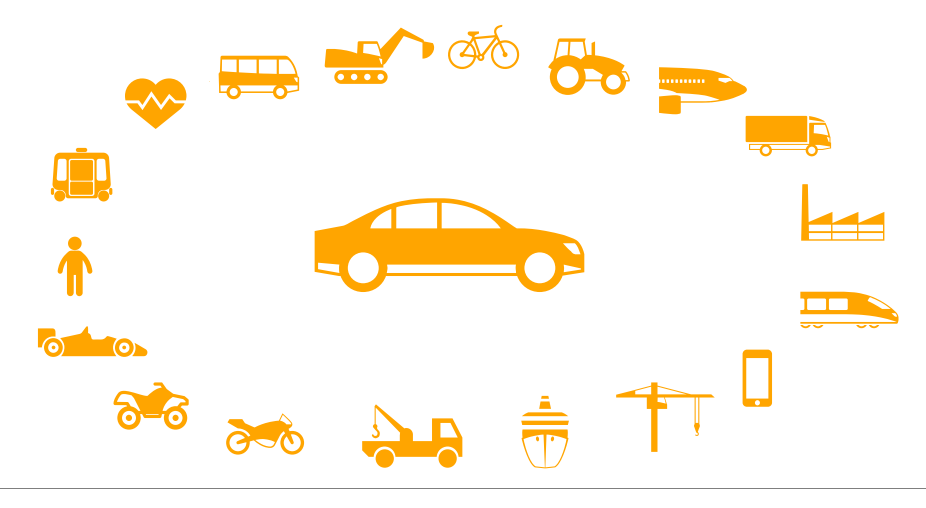




We serve the automotive industry

and transfer technology to other industries







We can develop "from a clean sheet of paper"

or based on proven high volume components



"Clean Sheet of Paper" Approach

Modification of proven Conti components





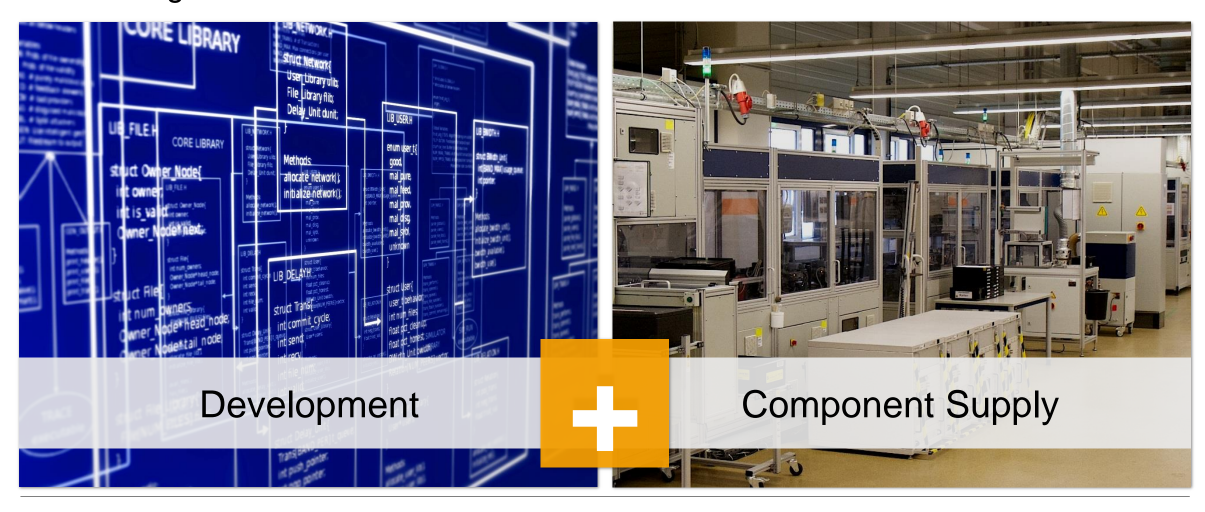
Α.



We are development and production partner

for challenges in the automotive and industrial market







Our business model

At a glance







- Consulting & Support
- Concept Development
- Development
- Integration
- Test & Simulation
- > Production (Additive Manufacturing, Small Series, Prototypes & Samples)



Ontinental

Business Units

> Volume production





Examples from our customer portfolio

Automotive and other branches































STREETSCOOTE!?

























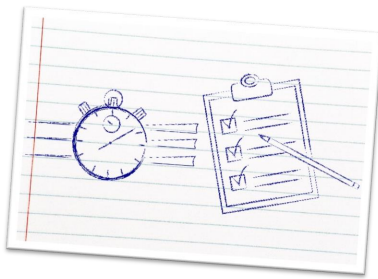
Your benefits from working with us:

Additional Competencies, Flexibility, Efficiency









Access to additional competencies and capacities

React flexibly on new demands

Realize R&D efficiently

