

DriveCore™ Compute

Automated Driving Solution



Features:

- Scalable centralized compute platform
- Cost-efficient hardware
- Fail-safe functionality ASIL-D
- Sensor-agnostic full-stack solution
- Integrated AI perception algorithms
- DriveCore™ Runtime middleware
- Open development environment with DriveCore™ SDK

Benefits:

- Cost-optimized solution targeted at L2/L2+ UNECE requirements
- Central sensor fusion
- Open environmental model
- Integrated DMS and parking solutions
- State-of-the-art AI algorithms for improved object and lane detection
- Rapid integration of third-party algorithms