



Published on *TRACE* (<https://www.edacentrum.de/trace>)

[Home](#) > Printer-friendly PDF

---

## Project Objectives

2015/10/13

Innovative automotive systems require complex semiconductor devices currently only available in consumer grade quality. TRACE will develop and demonstrate methods, processes, tools to facilitate usage of CE components to be deployable more rapidly in the life-critical automotive domain. This requires cooperation along the automotive value chain. The project results will enable and accelerate AE technology, component and system developments for smart mobility and smart infrastructure as key to smart city solutions of the future and therefore ensure European automotive leadership.

---

The TRACE project (project label 16ES0488K-16ES0502, 16ES0737) is supported by the German Federal Ministry of Education and Research (BMBF).

---

**Source URL:** <https://www.edacentrum.de/trace/en/content/over-project>