

Experts in LiDAR-Sensor-Systems for autonomous driving and intelligent traffic infrastructure

LiDAR sensors are considered as one of three essential components (in addition to camera and radar) to make autonomous driving and vehicle-to-everything (V2X) communication happen in the future.

Against this background, LiangDao provides LiDAR-software solutions as well as engineering services in testing & validation aiming at promoting autonomous driving technologies and building intelligent traffic infrastructure in accordance with data protection laws. The company offers high-level expertise in LiDAR- and multi-sensor fusion technologies.

Our services include the vehicle platform and reference system setup for data acquisition, private cloud platform for testing & validation purpose, automatic Ground Truth generation, automatic testing & validation toolchain development, as well as big data mining and analysis for autonomous driving.

- LiangDao is a German-Chinese start-up on the road to becoming a globally active high-tech company
- LiangDao is headquartered in Beijing and runs two R&D centers in Berlin and Munich, as well as a business center in Shanghai
- Founded in 2015, LiangDao has more than *30+ employees in Germany and 60+ employees* in China



LIANGDAO GMBH



DR. YANG JI Managing Director

t +49 152 086 37006

e yang.ji@liangdao.de

LIANGDAO GMBH Germaniastrasse 18-20 12099 Berlin, Germany



