

Contact

sales@adas-iit.com marketing@adas-iit.com

www.adas-iit.com

ADAS iiT offers test solutions for virtual test drive, combining sensor test, Sensor Fusion, HIL, V2X communication, GNSS simulation and integrated data management systems.

Data Management & Analysis



One Stop Test Solution for Autonomous Vehicles





Faced with Growing Demands

Measuring and testing tasks must always be designed depending on the type of test data. Engineers must share and combine these data and results and compare them with other sources. But many factors make this a challenge that can only be mastered with meaningful strategies. This is where ADASiiT's data management solutions come into play.

The Test Data Challenge

- Heterogenous data formats and data sources
- Distinctive use of standards, e.g. units
- · Massive amount of data
- Distributed systems
- Different user groups and applications
- Many users with different perspectives on data





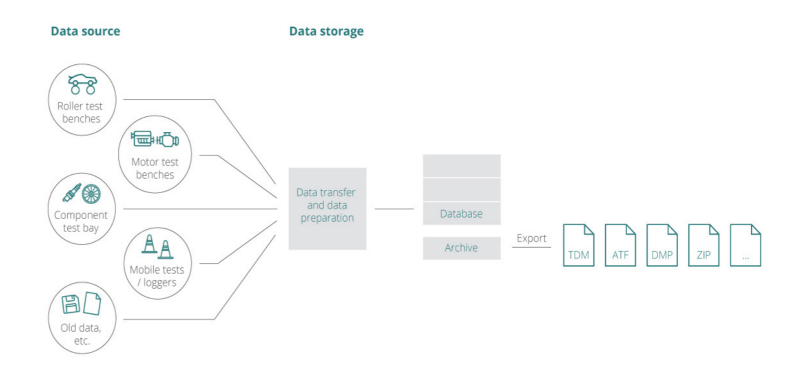


Overcome the ever increasing complexity and number of tests with streamlined data management.

Define data flows and processing steps for your test data from raw data to valuable insights. Be informed and have near-real-time knowledge what is going on with your test plan. This helps to reduce redundant tests and to react as early as possible. Finally, a consistent data management is the leading edge to enter the market window at the right time with the right feature set.

Meaningful Data Turns into Insight

ADAS iiT eco system contains companies as measX (a founding member) who bring in their knowledge of numerous data management projects in the automotive industry.



ADAS iiT Data Management offers

- Based on standard technology
- · Open to all kind of data
- Easily scalable and extendable
- Broad user base
- Consistent fully automated or interactive workflow
- ASAM ODS standards compliant
- Conceptual works and consulting

ADAS iiT's experience with test data and their significance, methodology and practical mentality help you to do the right thing straight away.