

EB Assist Test Lab

Cloud-based data management for ADAS and automated driving



EB Assist Test Lab

Efficiently **orchestrate billions of test miles** and **petabyte-scale data**, allowing your engineers less time searching and more time developing



Streamline your data management and orchestration process



EB Assist Test Lab's rich metadata indexing and data aggregation process creates a centralized database where data can be discovered by users all over the world.

This drastically reduces the amount of time spent by engineers, data scientists, and algorithm developers to discover data, leaving more time to focus on development. EB Assist Test Lab offers unique tools for data collaboration and socialization which further improves a team's ability to find or commission data and accelerate their projects.

Through EB Assist Test Lab's interface, you can manage external activities- like 3rd party labeling or simulation. You can then create and refine data subsets for maximum efficiency. These data subsets can be created and refined using the campaigns feature.

Features

- Holistic end-to-end solution with flexible components
- Data ingest, enhancement and search with labeling and simulation support
- Flexible storage options, on-premise, cloud or hybrid
- Unique data collaboration tools to accelerate development and connect global teams

Benefits

- On-demand licensing payment model provides significant costs savings to volatile projects
- Introduce new cost efficiencies into legacy data pipelines with smart ingest
- Add analyzers, converters or plug-ins to extend metadata functionality with open APIs
- Bring systems to production faster by spending less time working to understand your data