

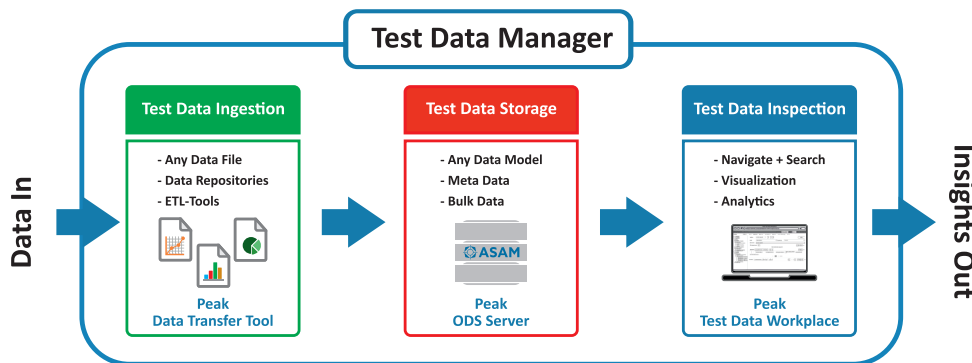


TEST DATA MANAGEMENT

with Peak Test Data Manager

Unlock the Power of Your Test Data

Peak Test Data Manager (PeakTDM) provides all essential components for a secure, scalable, and future-ready test data management platform - from data ingestion and storage to search, inspection, and analytics.



Build your **data strategy** on Peak Test Data Manager – **on premises, at the edge or in the cloud.**

Turning Measurement Data Files into Instant Insights



PeakTDM FileFocus is the fastest way to transform your scattered test and measurement files into a unified, searchable, AI-ready data platform - without disrupting your existing toolchains!

Transforming Crash Data into Engineering Intelligence



PeakTDM CrashDataHub is a specialized platform for crash test data management, enabling seamless integration of ISO-MME data, simulation results, and AI-driven analytics within a standardized ASAM ODS environment.

“Trusted data is the foundation of every good decision, meaningful analysis, and reliable AI.”



TEST DATA MANAGEMENT

with Peak Test Data Manager

Why Choose Peak Test Data Manager?

Unify your scattered test data

Combine test data from multiple formats and locations into one consistent, trusted source. Automate cleansing and enrichment to improve your data quality and add valuable context.

Secure and Govern Data

Store test data in a standardized, secure repository for long-term accessibility. Ensure data consistency, integrity, security, and governance throughout the entire data lifecycle.

Scale for the Future

Adapt your growing data volumes and evolving requirements with a flexible and futureproof architecture that scales with your business needs.

Turn Data into Insights

Connect seamlessly to analysis tools, AI, and machine learning workflows through open APIs and broad format support to turn measurement data into actionable insights.

Reduce time spent searching for data.

Accelerate engineering decisions with Peak Test Data Manager.

More Information
www.peak-solution.de

