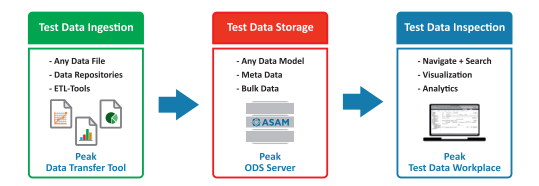


TEST DATA MANAGEMENT

Unlock the Power of Your Test Data with Peak Test Data Manager

Scalable Test Data Management for Product Validation

- **Test Data Ingestion:** Harmonize different data formats, automatically enrich missing metadata, and ensure data quality with customizable import processes keeping your test data findable, comparable, and interpretable in the long term.
 - Test Data Storage: Integrate your data silos and store your data centrally in line
 with international industry standards ensuring long-term accessibility,
 interopera-bility, and independence from specific systems, formats, or vendors.
 - **Test Data Inspection:** Deliver the right data to the right users, seamlessly connect it with common analysis tools and gain deep insights using Big Data, Python, Jupyter Notebooks, and AI technologies.



"Good decisions require valid data – this applies to people as well as machines"



TEST DATA MANAGEMENT

Unlock the Power of Your Test Data with Peak Test Data Manager

Why Peak Solution?

- Many Years of Experience in Test Data Management
 Proven expertise from numerous successful projects
 across industries like automotive, aerospace, and
 energy.
- Mature Product Portfolio for Fast Implementation
 Ready-to-use products, components and functions
 enable quick and low-risk rollout with a short timeto-value.
- Standardization without Vendor Lock-In
 Use of open and proven industry standards like
 ASAM ODS, openMDM, and other ensure
 interoperability and long-term independence.
- Flexible Adaptability to Changing Requirements
 Comprehensive administration and configuration
 capabilities allow easy extension of data models,
 metadata and workflows.
- Scalability with Big Data and Cloud Technologies
 Product design and open interfaces support effortless
 scaling from small team solutions to global enterprise
 platforms.

More Information www.peak-solution.de



Phone: +49 (0)911 800 927 0

e-Mail: info@peak-solution.de

https://www.linkedin.com/company/peak-solution/