www.bigeval.com



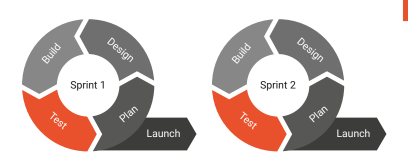
BIG EVAL DATA TEST AUTOMATION

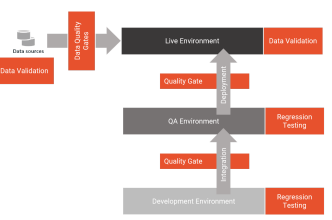
"By using test and data warehouse automation we succeeded with a very small team to develop an agile, future-proof BI landscape. Without automation this wasn't imaginable!"



END-TO-END TEST AUTOMATION FOR AGILE BUSINESS INTELLIGENCE TEAMS

Close a tooling-gap for business intelligence test automation by using BiG EVAL. Standardize your testing processes by fully automated, full-covering test cases and systematically detect and fix errors during the development phase.





WHAT YOU GET



TECHNOLOGY NEUTRAL TESTING SOLUTION

The concept of BiG EVAL Data Test Automation allows testing all datasets, independently from the technology. Integrate all kind of databases, files, cloudservices as well as legacy systems into your test cases.



MAXIMIZED TEST COVERAGE

Write a test case only once and run it for hundreds or even thousands of tables; fully automated based on meta data discovery. Never worry about forgetting to test anything and save a lot of time in building and maintaining your test cases.



BEST PRACTICES & SAME-DAY-PRODUCTIVITY

BiG EVAL Data Test Automation comes with best practices templates for data warehouse and BI-solutions (see: gallery.bigeval.com):

- Comparisons for datasets, attributes, meta data, objects, consistency checks, duplicate checks, value distribution tracking etc.
- Benefits from the first day on.

YOUR BENEFITS

- A standard software solution in Swiss quality to automate and scale your data warehouse and BI test processes
- Alerting- and decision-processes when errors arise with comprehensive analysis
- Full Integration and triggering of subsequent actions in 5'000+ apps, tools and processes like Jira, Azure DevOps, Microsoft Power Platform etc.
- Realize short release cycles in agile projects by getting rid of manual testing processes
- More time for implementing new user stories instead of manually testing
- Quality Gates allow to continuously deploy your system depending on the testing results

