

DATA QUALITY AUTOMATION

"BiG EVAL helped us stabilize the quality of our data. They met all of our requirements in full: an uncomplicated and reasonably-priced introduction and a high level of integration in our DQM processes and infrastructure."

Helsana

Günther Engeler Quality Assurance BICC

A TESTING NET TO AUTOMATICALLY FIND AND RESOLVE DATA QUALITY ISSUES

Using the software solution BiG EVAL, customers throw testing nets like professional fishermen to systematically catch bad data. Times, where simple fishing rods were used to fish in the gloomy ocean of data are over. Thanks to the best practices test cases, clients of BiG EVAL achieve valuable results from the first day on. In fact they regain the control over their data quality.



VS.



From punctual and inefficient data quality issue fishing - to a systematic and professional testing net.

AREAS WHERE YOU BENEFIT FROM OUR TESTING NET

QUALITY ASSURANCE FOR PROJECTS

- Data Warehouse, Big Data & Business Intelligence
- Migrations of data and systems
- Interfaces & Data Integration
- · Software development with data management
- · Continuous Data Quality Monitoring from Highlevel to Details



COMPLIANCE & RISK MITIGATION

- Data Governance
- Compliance Automation
- Internal controlling system
- · Monitoring & audit of legal data protection standards



FREEING BOUNDED RESOURCES & PROCESS OPTIMIZATION

- Automize manual data checks
- Data preparation for reporting & consolidation
- Master data management & maintenance
- CRM data cleansing





WHAT YOU GET

- A Swiss quality standard software solution to automate and scale data quality management processes
- Decision- and alerting-processes when errors arise
- Risk reductions
- Less costs and opportunities for more revenue
- More time for analysis and improvements due to automated and continuous testing
- Technical and organizational measures for **quality assurance in accordance to GDPR**
- A tool to implement Data Governance measures
- **Control** and central overview of your data quality