



Accelerated Data Quality Optimization

Optimizing your data quality is our goal!

We work together with your IT and business experts to help you build and operate a sustainable data quality program specific to your needs. Benefit from the expertise of our senior data quality specialists during the development phase of your systems and as you continue to optimize your data.

The software suite BiG EVAL complements our service offering by automating quality checks and data monitoring, as well as the optimization processes.

Trusted by

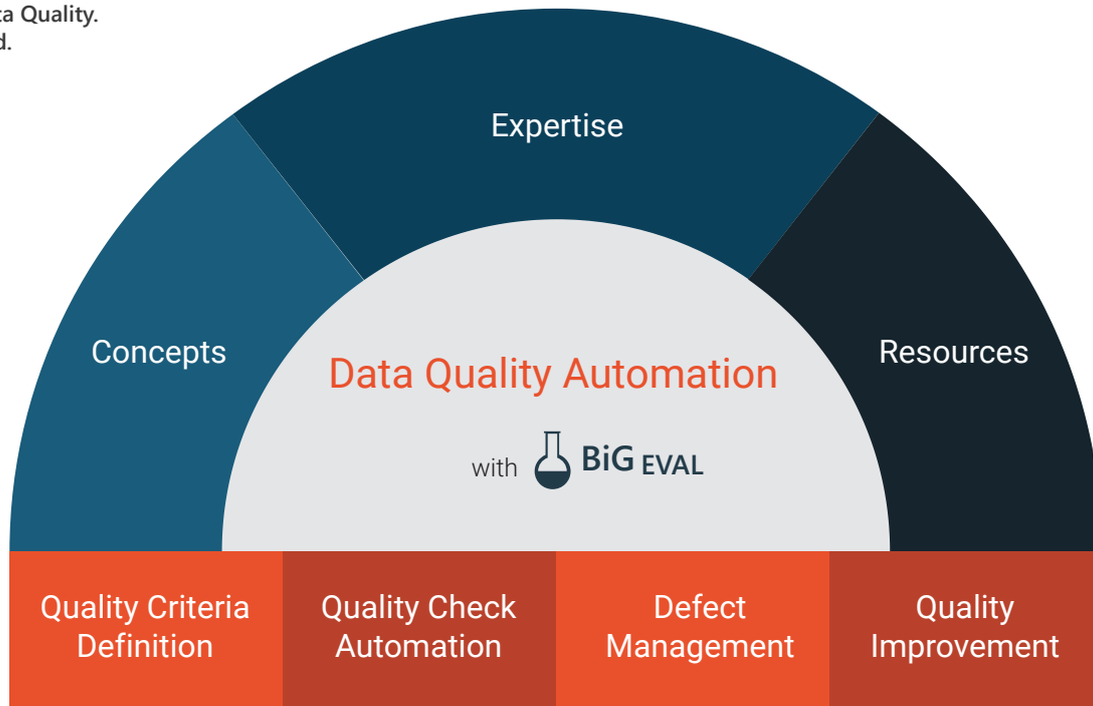


"BiG EVAL helped us stabilize the quality of our data. They met all of our requirements in full: an uncomplicated and reasonably-priced introduction and a high level of integration in our existing DQM processes and infrastructure."

Helsana

One of Switzerland's largest health insurance companies.

Günther Engeler
QA Manager BICC



Concepts

Proven concepts from live projects and best practices methodology are available to be tailored and applied on your specific needs.

Expertise

We host workshops, training, and hands-on practice session to bring your staff on board and help you build your own data quality competence center.

Resources

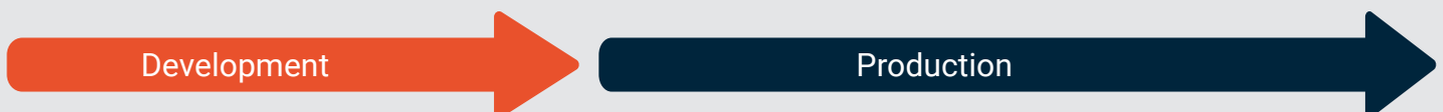
Our personnel are available to support you during all phases of your project. Complement your team with our data quality specialists working in-house or remotely.

What means Data Quality Automation?

Data quality optimization starts during the development of your systems. An efficient testing concept and good automation software are required to support your developers in delivering the highest quality system components on schedule.

The life cycle of your data starts as soon as the systems are released into production, and ends when you archive your data years later. During this time, many unpredictable events and issues can happen. That is why you should check the quality of your data continuously to ensure that it provides the highest possible value to your business.

The software BiG EVAL masters Data Quality Automation by combining the fields of Data Quality Management and Test Automation.



Test Automation

- Early recognition of conceptual problems
- Prevention of subsequent errors or changes
- Minimal effort for manual testing
- Short release cycles in agile projects

Data Quality Management

- Continuous quality monitoring
- Early warning system in case of problems
- Error management and solution
- Audit of Interfaces and Information