

Analytics

Advanced Analytics

Through text mining, machine learning and neural networks, we understand data and make predictions for the future.

Data Visualization

Large amounts of data are captured in seconds by visual elements such as charts, maps and color codes. Interactive visualizations make detailed evaluations and immediate identification of influencing factors possible.

Automation

We automate repetitive work steps.

Training

We empower your employees through training, identifying use cases, analyzing and visualizing data.

Project running

Based on the problem, required data are identified and appropriate tools and analysis methods selected.

Customer reference

Through automation we not only reduce the workload but eliminate errors and optimize the process flow.

Situation

- Reporting und Information gathering consume large portions of effective working time. A variety of factors influence the quality of the results and thus the resulting decisions.

Our solution

- We record the process and, if necessary, define new standard processes.
- We identify sources of error and optimization potential.
- A tailor-made tool offers exactly the functionalities necessary for the automatic generation of the reports in the start-up management – no more and no less.

Results

- Since the reporting is no longer in competition with other tasks, additional evaluations with added value for other departments are now also created.
- Reliable data quality through automatic processes.
- 25% of the work capacity was released for other tasks.