



business  
IT  
CONSULTING

bringing business and IT together

Further information you can find at:  
[www.consulting4bit.de](http://www.consulting4bit.de)  
E-Mail: [info@consulting4bit.de](mailto:info@consulting4bit.de)

**consulting4bit**

bringing business and  
IT together

Master Data Health Check

business consulting IT



## Service Master Data Health Check

### Your situation, your objective and your challenge

Several business issues in the past have been caused by bad master data. As master data are not harmonized and most probably inconsistent in your IT systems global processes could be affected. You know that your master data quality must be improved but you do not have a clear picture of the situation. Therefore you are planning to introduce a comprehensive data quality management and to fix current issues as soon as possible.



© Eray #1215919 fotolia, #98291488 thinkstockphotos

### What does the service include ?

The service „Master Data Health Check“ includes the following tasks:

- Preparation of the health check objectives, e.g. setting the focus of the health check, selection of quality KPI's, definition of business rules for master data
- Extraction and upload of master data for evaluation
- Evaluation of the data quality and identification of issues, e.g.
  - incomplete or inconsistent data,
  - data not conform to defined formats,
  - data duplicates or
  - inconsistent information in texts
- Presentation of health check results
  - Quality scores achieved per KPI
  - Detailed list with all data records where issues have been found

### Which advantages does the service offer for you ?

The service „Master Data Health Check“ offers various advantages for you

- You receive a detailed insight into your master data quality
- You can use the results to start data cleansing and improve your overall master data quality
- You can use the information to standardize and harmonize your master data in your IT systems
- You reduce the risks of issues in processes that are caused by bad master data

**consulting4bit**