

cbs MDV Master Data Validation for SAP ERP & S/4HANA

The standard software for evaluation, monitoring and optimization of master data in SAP systems



Highest master data quality as basis for the digital transformation

In the age of digitization, S/4HANA, Industry 4.0 and the Internet of Things (IoT), master data plays an increasingly important role as a digital copy of real business objects. A high quality of this data is an essential prerequisite for efficient business processes in all areas of the company. The lack of consistent transparency jeopardizes business success.

Many companies start initiatives to clean up their master data with the aim of improving data quality. But most projects lack sustainability and shortly afterwards the quality of the master data deteriorates again.





cbs MDV - Get and keep master data clean

cbs Master Data Validation for SAP ERP & S/4HANA (cbs MDV) is a comprehensive standard software for the evaluation, monitoring and optimization of master data. Industrial companies can sustainably improve the quality of their master data. How do you check master data in a process-oriented manner? How can the quality of master data be determined without great effort? How to evaluate master data? How do you ensure that you work only

on the quality of the data that you really use? cbs MDV provides answers to these questions. The solution is an SAP ERP add-on and consists of five modules with which companies can monitor master data in a business-process-oriented manner, improve the quality of the data and determine the costs for the creation, maintenance and quality of master data.

Facts



SAP Add-on →
Re-use of SAP standard
data model →
lean implementation



Optimized for large data volumes

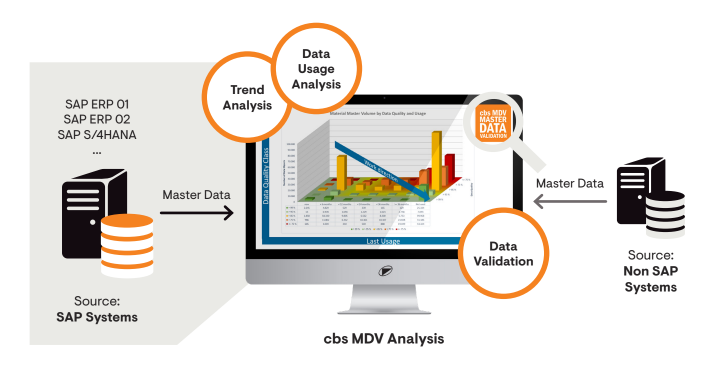


Linkage of master data and business processes



Integration of nonSAP data

cbs MDV: Operating solution for sustainable master data quality management in SAP-dominated business process landscapes



Features



Last usage to identify actually used master data



The data quality analysis can be used for the **devaluation** of master data reproduction cost



Integrable in SAP MDG Processes

Via workbaskets users can trigger changes in SAP standard transaction



Comprehensive Standard content for Customer, Vendor, Business Partner & Material Master



Intuitive user interface (Fiori Apps available)



Possibility to use **SAP Standard** for the different business rules (e.g. Foreign Key Check)

Customer Stories



Global pharmaceutical Company

Customer problem

Results using cbs MDV

Only 10% of the global material master fields are covered centrally 90% of material information out of central control

50% less master data maintenance effort
Over 1.5 Mio USD cost savings
Proof of faulty, decentrally
maintained material masters

>80% less faulty material masters



Medical engineering

Customer problem

Results using cbs MDV

30% of materials are defective and lead to logistics problems

Maintenance of materials across several systems

No possibility to monitor master data due to missing governance tool

Determination of data quality in SAP and non-SAP systems Consolidated view of data quality Prioritized master data cleansing



Construction equipment manufacturers

Customer problem

Results using cbs MDV

No information about actual data quality of Materials & Business Partners

60% of the material masters were maintained incorrectly

Analysis of data quality
Usage lists for material masters,
vendors and customers
Prioritized correction

of errors enabled



Household appliances manufacturer

Customer problem

Results using cbs MDV

Increased effort in handling logistics processes (20% incorrect material master data)

Only 10% of the global core fields are centrally covered

Structured identification of incorrect master data

Prioritized correction of errors using usage lists

Master data evaluation based on data quality and usage

The 5 MDV modules for testing, monitoring and evaluation

O1 Usage

Evaluation of latest Usage per Org Unit and Business Process Focus on relevant master data

O2 Data Quality

Pre-defined validation rules. Easy to customize and enhance from a user-friendly cockpit

Monetary valuation of master data. Last usage and the quality of master data will be considered as impairment.

O4 Analyzer Counting of used master data. Identification of used customizing and system settings.

05 Duplicate Check 'Hard' Duplicate Check and based on Fuzzy-Logic

cbs MDV Offerings

Three solution packages to choose from for permanent use as a "self service" tool

BASIC Suite

ENHANCED Suite

COMPLETE Suite







Service offer for the singular use of tool & cbs consulting expertise in the project business

One-Time Services

Migration Preparation

- · Last Usage analysis for all Master Data
- Classification of the analyzed master data by usage and data quality classes
- · Data Quality analysis based on defined rules
- · Duplicate Checks for existing master data

S/4HANA Pre-Checks

- System / System settings Analysis
- Custom ABAP Code Analysis
- Interface Analysis
- Master Data Analysis
- · Customizing Analysis
- Process Analysis













"cbs MDV takes your master data quality to a new level and supports you in complying with compliance guidelines."

Marcel Schubert Sales Manager Master Data Validation

cbs Corporate Business Solutions Unternehmensberatung GmbH The Materna Group Management Consultancy Rudolf-Diesel-Str. 9, 69115 Heidelberg, Germany

T+49 6221 3304 0 contact@cbs-consulting.com www.cbs-consulting.com

