



## ■ Cost Accounting.One Features ■

### General

- Client: Client: Windows 8.1<sup>®</sup>, 10<sup>®</sup>, 11<sup>®</sup>
- Server: Windows 2012<sup>®</sup>, 2016<sup>®</sup>, 2019<sup>®</sup>, 2022<sup>®</sup>
- Databases: MS SQL-Server 2014<sup>®</sup>, 2016<sup>®</sup>, 2017<sup>®</sup>, 2019<sup>®</sup>
- Multiusing, Multitasking / database-oriented
- Network-compatible
- Microsoft Office compatible<sup>1</sup>
- multi-client capable for up to 9,999 companies
- Data Archiving in accordance with GoBD (only valid for use in Germany)

### Cost Centre Accounting

- Cost centre category: primary cost centres, service cost centres (auxiliary plants), overheads cost centres, accumulative cost centres for cost analysis of various enterprise areas and the company as a whole
- Cost centre overviews on screen with balances for the period and single overviews
- Cost elements with parameters for cost centres and cost units, profits and cost allocation, administration of quantities and single printing
- Cost types for computation of total cost elements
- Subtotals to consolidate cost types
- Option to save fixed recurring postings
- Import of data from SAP Business One and Novaline Payroll.One
- Data transfer from third-party software (ASCII)
- Cost centre lists / cost type lists and boss lists can be selected
- Analyses of cost centres, cost elements, cost types, cost type subtotals and single printings
- budget values
- Allocation cost elements with any number of allocation rates per cost element and splitting to counter-cost element, cost centre and cost unit
- Option to save fixed recurring postings and automatic execution
- Book entry system for debit and credit postings as well as re-postings
- Allocation between primary cost centres and service cost centres (auxiliary plants), secondary and overhead cost centres

### Overhead Distribution for Cost Centres

- Up to 99 cost distribution rates per overhead cost centre
- Distribution in up to 9 allocation categories
- Allocation base parameters = cost elements, cost types, subtotal cost types
- Differentiation between outgoing and receiving cost elements

### Allocation Procedure

- Dynamic overhead cost allocation with periodical allocation of total overheads
- Static percentage allocation with debit and credit balance administration
- Fixed amount allocation with variable reference values
- Cost allocation of quantities incurred (e.g. hours) with fixed overhead rates and back calculation of over- and under-coverage
- Switch of allocation procedure for each distribution rate

### Acceptance Areas For Overhead Distribution (optional)

- Selection of cost centres
- All primary and service cost centres

### Cost Unit Accounting

- Types of cost units: primary cost units, accumulative cost units for departmental, area and enterprise assessment and the structure of hierarchies
- Automatic supply of costs and profits by cost-element controlling
- Transfer of data from SAP Business One and Novaline Payroll.One
- Book entry system for debit and credit postings as well as re-postings
- Cost unit list with cost centres
- Analysis using cost groups
- Budgeting using planned/actual comparison
- Overhead distribution for cost units
- Redistribution procedure as with the cost centres

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