



Transparent cost structures and
clearly defined services: it's a
win-win situation.

EVM-Financial Accounting
EVM-Fixed Asset Accounting
EVM-Controlling
Enhancements
Integration

Enhancements
Data Warehouse

Enhancements > Data Warehouse

EVM's Data Warehouse is an integration layer between our operative application database and downstream MIS systems/OLAP tools.

Users can collect customer-specific data such as business ratios or criteria for analyzing purposes (e.g. customer, article, etc.) in variable data structures. This facilitates the integration of operational cost accounting information into company-wide management information systems or reporting tools such as Cognos, EIS, Hyperion and even Microsoft Excel®, too.

The EVM Data Warehouse is an efficient PORTOLAN module, which offers significant advantages for all customers using centralized applications for reporting or information retrieval downstream from EVM accounting.

Benefits:

- > Integration of data from differently structured and distributed databases in order to allow for a global view on source data, and thus to make overall analyses possible.
- > Fast and flexible availability of reports, statistics and key figures, in order to be able to recognize coherences between market and service offering, for example.
- > Comprehensive information about business objects and coherences.
- > Transparency over a specific period of time for business processes, accounts and employment of resources.
- > The dynamical and flexible information retrieval guarantees a high degree of security since only those data are transferred into Data Warehouse which were defined by the user.
- > The clearly structured and simple design of EVM Data Warehouse enables key users to quickly set up data pools on their own.

