Solution Package
CubeServ Procurement Cockpit for DWC

More efficiency and effectiveness in Purchasing

The CubeServ Procurement Cockpit for DWC provides a fast way to implement automated procurement reports.

Based on best practice and experience from past projects, we have developed dashboards and ad-hoc analyses for you that cover essential parts of the reporting requirements of your Purchasing and offer enhancement options for the future at any time (e.g. the addition of Controlling or HR data).

Process quality in your Purchasing Department depends crucially on the quality of the available information. The CubeServ Procurement Cockpit for DWC provides an instant overview and enables you to perform a detailed analysis of any noticeable irregularities immediately. This will not only improve the quality of your procurement processes, it will also have an immediate positive impact on your operating results.

Purchasing employees still spend a large part of their time on manually processing data to provide individual, usually statistical reports for the management. No more!

With the CubeServ Procurement Cockpit for DWC you keep the overview and ensure more efficiency and effectiveness in Purchasing – with fast implementation and high user acceptance!

Expertise. Value.

- Based on practical project experience in the field of procurement reporting.
- Includes dashboards, enables ad-hoc analysis for key purchasing areas and it is customizable.
- Provides key reports for procurement controlling at a fixed budget and within a very short implementation time.
- Besides standard reports, it also offers a best-practice data model that facilitates the generation of further reports and has been optimized for operation and future further development.
- Fast implementation and the attractive price ensure for a high level of acceptance among end customers and a very fast return on investment.
**Dashboards**

The CubeServ Procurement Cockpit for DWC dashboards provide you with a quick overview of highly aggregated data.

All data is available in real time. This is achieved by using virtual tables. Transformation of data for multidimensional analysis is provided by database views within the SAP Data Warehouse Cloud.

This eliminates the need for data extraction; the reporting is based directly on the data in the ERP system. The in-memory technology of the SAP HANA database enables efficient access to the data without impairing operating performance.

The Cockpit was implemented in the SAP Data Warehouse Cloud and is therefore accessible via a web browser from any computer or mobile device, regardless of the viewer’s location.

**Functions**

The following functions and dashboards are standard in the cockpit. They can be very quickly adopted to your need and implemented to a fixed budget:

- Grouping of materials (material groups, material categories, etc.)
- Order volumes by vendor, material, product group, etc.
- Price level development
- Top/flop analyses for materials and vendors
- Detailed analyses down to document level

**Benefits**

The implementation of the CubeServ Procurement Cockpit for DWC will ensure a rapid return on investment through instantly effective optimisations.

**Would you like to know more?**

We would be happy to discuss any needs you may have.