

bi-Cube® - The alternative IdM Product to the Integrated solution of large Global Manufacturers



The decision to use an IdM system is of far-reaching, strategically nature and influenced mostly by certain factors, e.g. the already existing system environment which could be more or less strongly influenced by only one manufacturer. Often specified manufacturer offer a synergetic effects for the enterprise.

The subject IdM always has a strategical alignment in a company which calls for a strategical provider to fulfill the demands by their specialized competence. This strategical focus of the manufacturer must be reflected also in the architecture of the solution. The company's world of application exists of more than only one complex of target systems. An IdM needs to, independently of this target system complex be effective, and in its specific system architecture and own logical functional model remain flexible and sustainable. The performance and success of an IdM system is proven after it demonstrates its flexible adaptation to the business processes of the company.

The past experience shows that solutions from not strategical and unspecified manufacturers can quickly be taken off the market by them. The customer is then provided with an added solution, not compatible with the original standards. Most likely two developed system architectures which differ in their concept of function, usually do not deliver an optimal result. The customer must pay unplanned adjustments and maintenance fees.

The IdM of a specialized manufacturer offers much deeper advantages especially in terms of functionality. Also the large number of users which is clearly larger then managed persons (by e.g. user of external systems, test and training) in the personnel system (e.g. PAISY or SAP) must be considered. Not to forget the increased requirements of the traceability in an IdM system.

iSM offers with its Identity Management & Provisioning system bi-Cube ® a competent and strategic solution which fully meets the above requirements. **iSM combines this with a particularly favorable licensing model and with only 15% of annual maintenance, which offers because of low licensing expenses an absolute cost advantage.**