



Reduction of costs related with preparation of materials for printing.

Easy update of information and overview of completeness.

Management of all data within one database.



Catalog, **Master Data** Management

Streamline all activities related with processing of catalogue data - preparation, control, completion, certification in compliance with access rights.

Take advantage of an efficient tool for automatic management of catalogue data within one database directly in your ERP system.















Allium Catalog

Allium Catalog is an extensive catalogue system fully integrated in an ERP system that enables both manual and automated administration of catalogue data (master data, pictures, drawings, descriptions, texts, structure).

The solution consists of several separate modules whose functionality covers master data management, sales and purchase catalogues and integration server.

Allium Catalog enables to process both content and a structure of a catalogue completely in an ERP system and prepare it for graphical processing in Adobe InDesign and print. Allium Catalog provides data for content definition of an E-Shop or electronic data interchange with partners.



Interesting Features

- Possibility to manage catalogue data in a transparent structure (master data, pictures, drawings, descriptions) in a well-known environment.
- Full integration in Microsoft Dynamics NAV catalogue data are kept and managed directly in the ERP system.

- · All data are registered only once and kept in one database.
- Support of industrial standards (BMEcat, Datanorm, eCl@ss, Proficl@ss, ETIM).
- Support of catalogue data import and export.
- Keyword management

 creation of indexes.
- Definition parameters of goods of attributes and technical



Catalogue is certified for Microsoft Dynamics.

This proves the solution has met Microsoft's highest standards for Dynamics implementations. You can be thus sure that Catalog:

- Was developed by a certified and reputable Independent Software Vendor.
- Was designed for a unique business and industry need.
- Has been tested for seamless integration with Microsoft Dynamics.
- Has been used and recommended by other companies.
- Is low-risk, fast to implement, and simple to maintain.
- Is properly supported and protected.













