

OPAS-G Content & Media Procurement

The Open Content and Media Logistics System

The logistics solution for content procurement

To put together works such as books or encyclopedias or publish a CD-ROM, you need extensive amounts of content. To draw together the relevant content from your database for the work at hand, you need a solution for selecting and procuring the necessary content - including the appropriate rights.

OPAS-G.procurement is just the right tool for this, since it provides you with a complete content procurement and utilization system with which you can easily control the use of content in your works and distribution channels.

Ordering content - systematically

The ordering of missing content is significantly facilitated with **OPAS-G.procurement**: orders can be submitted and coordinated with media suppliers such as image or press agencies via the integrated ordering system. The relevant content deliveries can then easily be integrated application-specifically into the content and media database.

If the particular content delivery is an analog medium, e.g. a photographic print or a slide, a corresponding reproduction order can be generated by the system and automatically monitored until the final addition of the content to the database. The accrued labor and licensing costs can be forwarded to a parent billing system: this keeps your staff from being

burdened with unnecessary administration tasks and lets you significantly lower content procurement costs.

Benefits of OPAS-G Content & Media Procurement

- Optimization of content query, order and storage
- Optimization of order processing
- Optimization of maintenance of usage lists
- Cost savings through the automation of work processes
- Minimization of decision errors and decision-making expenses through the efficient delivery of available information
- Competitive advantages through better cost structures due to the acceleration of work processes

Features

- Management of content procurement and utilization
- Assignment of files from the media database to specific works
- Coordination of missing content among media suppliers via the integrated ordering system
- Integration of content deliveries into the content and media database based on their use
- Forwarding of labor and licensing costs for content procurement to a parent billing system
- Seamless integration into the complete OPAS-G system with all existing modules
- Based on Oracle SQL Database
- Supported platforms:
 - Database servers: Sun Solaris, Windows NT, Windows 2000, Linux
 - File servers: Sun Solaris, Windows NT, Windows 2000, Linux
 - OPAS-G.xml-object-server: Windows NT, Windows 2000, Linux
 - Native clients: Windows 9x, Windows NT, Windows 2000, Mac OS
- Technical requirements: see <http://www.OPAS-G.com>

All company and product names are trademarks or registered trademarks of the respective companies.