



Welcome to



searchxml is the first "all in one" XML database for structured and unstructured data





Our modern database product search**xml** is radically changing the way of managing structured and unstructured information.

Combining a powerful and scalable data repository with a fast search tool, it boosts productivity by automatically organizing, managing and distributing large volumes of heterogeneous data from multiple sources.





Key Facts

- search**xml** is the first "**all in one**" xml database system for structured and unstructured data. The software can manage a wide range of document formats.
- Data input is highly intuitive and uses the products repository technology. The repository is a file system which can be integrated via WebDav into all common devices like servers, Desktop PC, smartphones or tablets.
- searchxml WebDav is compatible and has been tested on IOS, Android, Windows and Windows Phone.
- searchxml needs no deep xml or database knowledge. No technical maintenance is necessary.
- searchxml is self-optimizing. Backups are automated processes.















Key Facts

- searchxml needs no specific XML and database knowledge. Its maintenance-free and selfoptimized. Backups are managed by automatic processes.
- The integrated ACL rights system can distribute content to single users or to user groups.
- The site management can integrate different authentication systems.
- The ease of use Web based Admin Interface is designed to maintain the database and even design complete content solutions.
- The sophisticated soap interface allows the integration into existing front ends or solutions











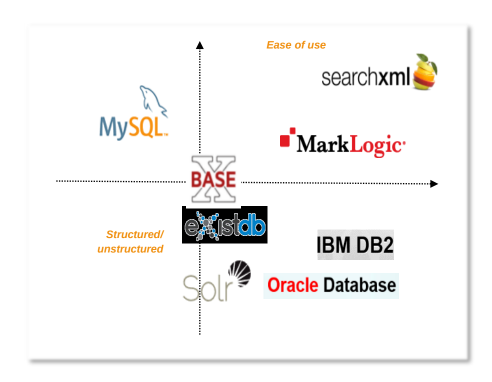




Positioning

The product differentiates itself from competitors through:

- True capabilities to manage both structured and unstructured data.
- First "all in one" xml database.
- Ease and speed of integration: searchxml solutions are ready to deploy and do not require any programming.
- Ease of maintenance: Unique intuitive interfaces reduces time spent by IT.







Reference customers



