

GAX~thinX content management

The GAX~thinX content management system is especially suited for managing large web sites. It has been developed to combine high-end features with a short implementation cycle.

Key features

- Enterprise CMS features
- Short implementation cycle
- Built-in multi-language capabilities
- Fully scalable, support for large data sets

Administrator Benefits

- Precisely controlled access
- Easy integration of existing data sources
- Manage multiple web sites with one system
- Generation of both dynamic and static HTML

User Benefits

- Easy access via web interface
- Quick to learn
- Simple workflow

Technology

- Open standard technologies (Java, Perl, XML)
- Multiplatform: Windows, UNIX (Solaris, Linux, FreeBSD)
- Works with any JDBC-compliant SQL database (Oracle, Mysql)



What is GAX~thinX?

GAX~thinX is a Content Management System (CMS) specifically developed for the web. GAX~thinX allows you to create and update the content of your website without having any technical skills or using external suppliers.

Why CMS?

Using a CMS allows you to concentrate on your main task: managing the information published on your web site and its commercial impact, with the constraints of manual updates. For large web sites of hundreds or thousands of pages, CMS is the only feasible solution.

What are the main functionalities of GAX~thinX?

Functionalities for collaborative editing of data are at the core of GAX~thinX : multiple users can work at the same time and can access the system via their web browser over a secure connection. Notification of changes, validation and authorisation before publishing as well as a detailed history of all changes are among the system's features.

In addition, GAX~thinX allows you to integrate content from existing databases and to manage multiple sites through the same interface.

What if I need another functionality?

GAX~thinX architecture is modular. It is easy to adapt the program to your specific needs. Its modules include an e-commerce module, which includes online payment, and an extranet module, which allows your business partners controlled access to the CMS.

How long does it take to implement GAX~thinX?

It depends on the complexity of your data and the structure of your web site. A typical installation can be done in 4-8 weeks, which is much faster than most CMS applications on the market.

Do I need a dedicated server for GAX~thinX?

It depends on your situation. The answer is yes if your site is large, or contains confidential information. If this is not the case, and you do not wish to have the responsibility of maintaining a dedicated server, we offer a dedicated server for hosting GAX~thinX installations.

GAX~thinX content management