

EasyBrowse EB.Suite

On-line and off-line publishing made easy

EasyBrowse EB.Suite is a sophisticated and flexible solution for electronic publishing, allowing the generation of any kind of electronic publication with output options to CD, DVD or USB memory sticks to Intranet, Internet or portable devices.

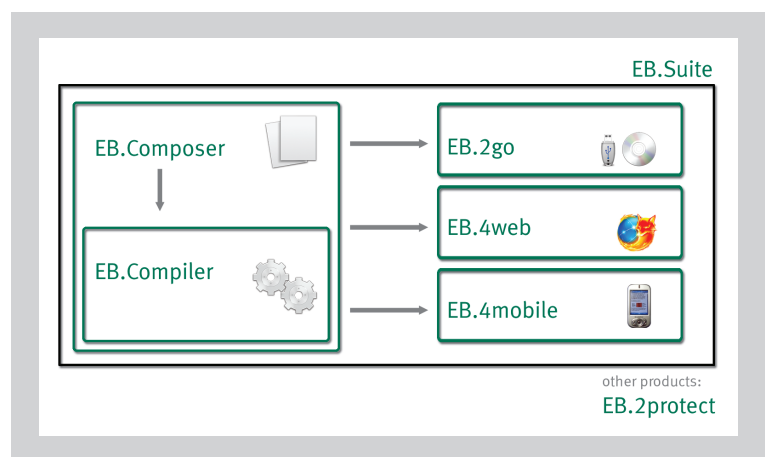
EB.Composer

EB.Composer is used to structure, combine and assemble publications in a single user interface. EB.Composer supports a wide range of source formats (e.g. SGML, XML, Microsoft Word, Excel or PowerPoint) that you may want to use for creating electronic publications. PDF and HTML files as well as graphics can also be included.

EB.Composer will automatically index all source formats so that customers can easily browse the contents of the publication utilising comprehensive full text search features.

Some features of the workflow supported by EB.Composer:

- Compilation of the data sources - Different data formats are compiled simultaneously and represented in one user interface.
- Configuration and layout settings - In EB.Suite all layout settings are XML based and can be easily configured.
- Definition of target media and formats - All details to be defined in EB.Composer.
- Publishing the data into the required media and formats - During publication the defined layout is applied.



Product overview EB.Suite

EB.Compiler

EB.Compiler is the internal engine in EB.Suite that carries out most of the steps needed to create an electronic publication. The tool processes the data sources compiled in EB.Composer and converts them to the internal EasyBrowse format.

For performance and security reasons the data is stored in compressed and optionally encrypted databases. EB.Compiler also automatically creates indices and a fulltext search index if required.

EB.Compiler is a component of EB.Composer, which can also be used as stand-alone tool. This is important in terms of seamlessly integrating EB.Suite into an automated production environment such as content management systems.

EB.Compiler allows you to either create complete publications or incremental updates. When creating incremental updates EB.Compiler compiles a package which only contains modified or added files as well as updated indices. If files have been deleted or changed, the compiler will also generate an updated table of contents.

EB.2go

EB.2go is the component needed for distributing content on CD, DVD or USB memory stick. A publication generated with EB.2go can be easily copied to any of the above media. Customers or end users access the publication with a simple mouse click and without the need to install any program or file.

Below you will find a short overview of the main features of EB.2go:

- The **integrated memo function** allows the user to create personal notes about the content, which are saved to the local disk. Bookmarks are easily set and also saved locally.
- EB.2go contains a **powerful search engine** allowing complex queries or fulltext searches no matter the size of the publication. The fulltext search can be linked to semantic meta information based on the published contents.
- If required, end customers can be provided with a **feature allowing the printing of information** directly, or content can be exported into different formats (e.g. PDF, RTF, TXT, HTML). The print layout applied can vary from the layout defined for the online presentation of the data.
- EB.2go provides powerful **footnote management** similar to that of print media. Footnotes are displayed automatically when the reader reaches a section with a footnote icon.
- With the **integrated MathML support** EB.2go supports the publication of content containing complex formulae. Formulae which have already been created in MathML are rendered without any conversion process.
- Besides numerous bitmap formats EB.2go also supports **vector graphic formats** such as SVG or CGM. Provided the necessary ActiveX controls are installed on the end user's PC an interaction between graphic and text or vice versa can be implemented.
- EB.2go features a system for **push/pull online updates**. For the distribution of updated information simply upload the changed contents to an update server, making it accessible to the end user.
- With EB.2go **publishing of large tables** is easy. Tables can be published with fixed headers, footers or columns.

EB.4web

EB.4web is the tool of choice for distributing content via the Internet or Intranet. The publications generated by EB.Compiler are uploaded to a web site where they can be accessed using any current browser. A separate installation is not required.

The scope of functions and features is the same as for EB.2go.

Other products

EB.4mobile is the small yet powerful Java version which has been developed for the special requirements of portable devices. Access information wherever you are.

Due to the small display size EB.4mobile optimises the layout. To increase the download speed of the pages embedded graphics are displayed as thumbnails. Only when clicking on the thumbnail is the full-size graphic shown.

EB.2protect is a tool which helps protect information from unauthorised viewing and copying. EB.2protect makes sure that only authorised users can access your contents. No matter if you publish your information with EB.2go or EB.4web your property rights are protected.

You can also use EB.2protect to grant limited access rights to a defined user group. At runtime of the license key the information is filtered and only a subset of the available content is made accessible.

About EasyBrowse

EasyBrowse is headquartered in Schwerin with a branch office in Cologne and develops software for electronic publications (on CD, DVD, Intranet and Internet). It offers a sophisticated browser technology and is a specialist service provider for data conversion. The software has now been tried and proven on some two million CDs/DVDs and in extensive online projects in companies, publishing houses and agencies throughout Europe. Applications include publishing solutions for publishing houses specialising in the STM market and law literature, technical documentation, knowledge databases, learning programmes or individual, modular catalogue systems.

EasyBrowse GmbH
Grunthalplatz 3b
19053 Schwerin
Germany

Contact

Phone UK: + 44 (1785) 284984
Phone: + 49 (385) 343146-20
Fax: + 49 (385) 343146-99
Web: www.easybrowse.de

An Ovidius Company