

MEGA Publisher

With MEGA Publisher, you can create highly customized Web sites and documents.

MEGA Publisher Overview

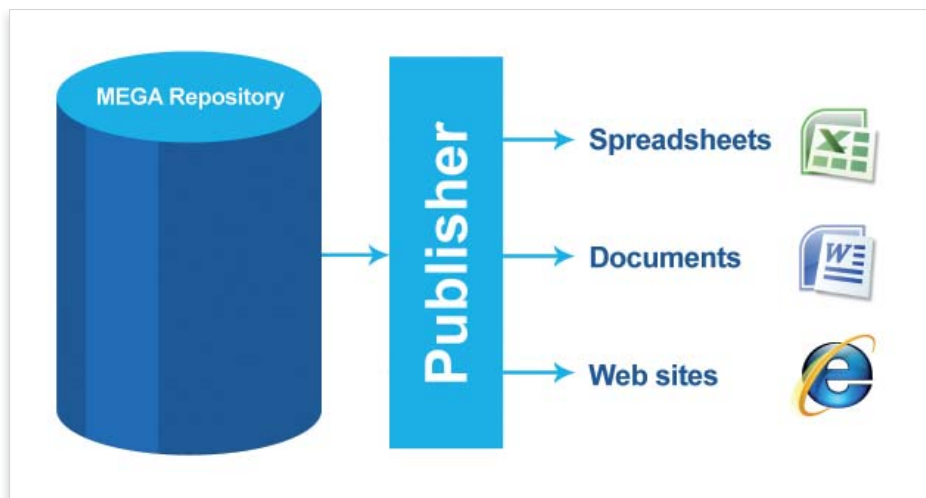
All MEGA products come complete with templates for Web site and document generation, but only MEGA Publisher enables the creation of highly customized communication deliverables.

With MEGA Publisher, documentation of MEGA Suite repository objects can be fully adapted to a company's internal and external communication needs, such as specific documents for presentations to the board, enterprise governance approved statements of requirements, or for responding to auditing and compliance functions.

The deliverables generated by MEGA Publisher are Web sites or documents. Web sites include hyperlinks that link to repository objects, allowing for easy navigation and impact analysis. For enterprise branded documents, company templates can be integrated. The deliverables allow for effective communication and information sharing.

KEY POINTS

- Create customized document and Web site deliverables adapted to company needs.
- Create documents with WYSIWYG editor.
- Wizards provide an easy-to-use way to create templates.
- Embedded validation tool.
- HTML pages can be created with a standard formatter or a descriptor formatter for the advanced Web designer.



MEGA Publisher > Features

MEGA Publisher is built on the MEGA Suite repository and benefits from its robustness and scalability. Impact analysis and team collaboration are inherent services of this tool.

This product is part of the core MEGA Suite platform tools. This easy-to-use range of tools delivers adapted reporting, creates customized Web sites and documents, defines user profiles and access control, and allows for the import/export of data from different modeling environments.

MEGA Publisher, MEGA Supervisor, MEGA Exchange and MEGA Studio are all part of the MEGA Suite Utilities bundle.

Publishing capabilities

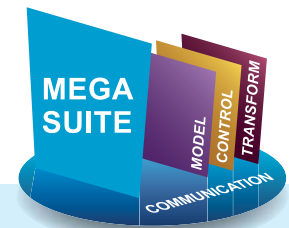
- Documents and Web sites are created from a template that includes a specialized editor (descriptors).
- The HTML descriptors validate the coherence of tags in created Web sites.
- Refresh function for automatic updates.
- Document version management.
- Generation of CHM documentation allowing Web pages to be viewed as a searchable HTML help file.

Descriptors

- WYSIWYG editor.
- Include complex combinations of repository objects with the use of specialized tags or macros.
- Formatted repository objects used as building blocks for templates.
- Possible reuse of existing macros.
- Embedded queries.
- Multilingual.
- Specialized HTML tags give access to objects and associations in the MEGA repository to the Web site.

Web site publishing

- Wizard enables the creation of a Web site from predefined templates.
- Two Web site building methods are available for the basic user and the skilled Web site designer:
 - Standard method
 - A wizard guides the user.
 - Generates HTML content and diagrams with hyperlinks between objects.
 - No Web design or HTML knowledge necessary.
 - Stylesheets can be modified.
 - Descriptor method
 - Entirely designed by user.
 - Generates HTML content and diagrams with hyperlinks between objects.
 - Can include javascript, vb, script, and css.
 - Unlimited design possibilities



MEGA Suite

The MEGA Suite is comprised of four categories of products: modeling tools, control tools, transformation tools and communication tools.

The platform tools support project customization ranging from user profile definition to adapted reporting to data integration from different modeling environments. The MEGA Suite is modular, so each tool may be used independently or combined with other tools, depending on your project context. All products are based on a common repository and share the same platform services. The MEGA Suite also supports standard libraries and frameworks.



Insight. Collaboration. Value.

www.mega.com

