

Electronic Multimedia Content Generator© (EMCG)



Electronic Multimedia Content Generator[®] (EMCG), revolutionary authoring software for every learning content

This very user-friendly multimedia authoring software was developed by CTL-UHasselt. It offers about twenty standard exercise types and allows teachers and educational institutions to generate and publish web-based learning content for several teaching disciplines/applications (languages, sciences, manuals, safety instructions ...). Furthermore, it enables authors to create products with a personal look and feel (personal colours, logo, home page).

EMCG[®] is highly suitable to introduce interactive learning, since it allows automatic correction and offers many feedback possibilities. Moreover, linking it to your own LMS (Learning Management System) makes a follow-up of the students possible.

Because of the platform's intuitive design, electronic learning content (exercises, theory pages, dictionaries) can be created without programming or technical expertise. It is accessible online and learning content, authors and end users (students) are stored in a database.

The software supports the following actions:

- generating and editing learning content and electronic courses (authoring platform) with WYSIWYG text and image editor
- publishing learning content and electronic courses (online student modules)
- managing learning content and end users

It allows the common Windows formats (jpeg, mp3, wav ...) for the multimedia elements. Furthermore, EMC[®] and the learning content generated by EMC[®] is accessible online through most browsers: Internet Explorer, Firefox, Chrome, Safari ...

The software supports Unicode (which means that you can use all alphabets), it complies with the SCORM 1.2 standard and is compatible with most LMS, such as Smartschool, Blackboard and Moodle.

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