

WEB BASED

Use MAGMA as a web service! The installation of additional software on the PC is not necessary!

CHEAP

Deliver single media or mediasets easily, quickly and cheap in several quality levels. The combination and provision of media elements is very easy.

USER CARE

Implement existing user administrations via the internet standard Shibboleth! No need to administrate users several times!

Further information is available on www.bps-system.de/magma

Media server MAGMA

Convert and publish audio and video media easily.

Use the MAGMA web service to easily provide and sustainable use audio and video files for online learning contents and websites!

MAGMA is a performant web application to store, edit, convert, search and deliver media.

Without any prior knowledge generate single media or complete mediasets quickly in internet compatible formats and put them at your users availability.



According to your needs different quality levels are at your disposal to convert your media.

Combine and synchronize up to six audio and video files and integrate your individually cut media into existing learning contents thanks to the coupling via web service APIs.

Protect and administrate your media on the decentralized authorization system. The contained media administration with its included research function is making the file search a snap.



Within the searching process partly automatized metadata are coming into effect that essentially ease the finding of media.

For quickly navigate within media and mediasets, chapter marks can be used. Those chapter marks can be applied in any required number.

The delivery of media is possible in Flash (progressive download) or real time streaming protokoll (rtsp),

Audio and video files can be adjusted and ranked by the end customer according to his needs, if he is using a browser compatible player.





BPS Bildungsportal Sachsen GmbH · Bahnhofstraße 6 · 09111 Chemnitz · Germany Phone: +49 (371) 666 27 39 · O · Web: www.bps-system.de/en / Email: info@bps-system.de