



## Description

The multimedia information publishing system can edit, transmit and manage multimedia information through the network platform, realizing the display of networked multimedia and the publication of related information.

## Feature

- \* Support material management function, including grouping management for materials such as creations, H5, live streams, web pages, and consultations. Support uploading of images, audio, video, and documents. Support image formats including png, jpg, jpeg, and gif, audio formats including mp3 and mpeg, video formats including mp4, avi, mkv, rm, and rmvb, and document formats including pdf, ppt, pptx, doc, docx, xls, and xlsx. It also supports quickly searching for material content through the search box.
- \* Support information release function, including distributing resources through periodic playback, continuous playback, interstitial playback, and idle playback. Support adding background music to materials.
- \* Support split-screen playback function, with options for 1×2, 2×1, and 2×2 split-screen playback on terminals. Support playback content of videos, pictures, documents, WEB, and live streams.
- \* Support program management function, including adding new programs and setting them for periodic playback, continuous playback, interstitial playback, and idle playback.
- \* Support adding interstitial subtitles function; support viewing release history, including program names, playback types, playback status, release time, etc. It also supports reposting of published content.