



Feature:

- * The homepage provides a quick entry to common functions, a FAQ module, supports users to view FAQs (text/pictures) to solve basic questions, supports server storage space, and real-time data viewing of usage.
- * Supports file upload management, built-in transcoding tools, supports png, jpg, jpeg, gif, bmp, tiff picture formats, supports mp4, avi, mkv, rmvb, ts video formats, supports mp3 audio formats, supports pdf, ppt, pptx, doc, docx, xls, xlsx file formats.
- * Supports batch uploading of pictures, one-click preview, quick file location search, file details viewing, support list/grid viewing, and support file group management.
- * Supports the release of material resources, pictures, videos, files, and audio.
- * The platform supports the production of 4 types of playback programs: playlists, H5 editor programs, article editor programs, live streams, and supports program group management.
- * Provides an embedded H5 editor, provides adjustment of more than 50 parameters, supports multi-layer hierarchical editing, supports basic settings such as main image, title, description, etc., can add background music, loading animation, page turning animation, page background settings (background, template, size, background color).
- * Supports web resource publishing, supports split-screen resource production, one screen playback content can be evenly divided into multiple blocks, each block plays different content, simple and easy to use.
- * Supports file upload review, file release review, resource release review, and review configuration supports free setting of reviewers, up to 5 levels, with a maximum of 1 person at each level.
- * Release management: Release history management, support resource type, playback type, creation date filtering, support for the cancellation of released programs.
- * Subtitle insertion function: supports inserting subtitles (marquee) on the information release screen, freely setting text size, background color, font color, scrolling speed, display position, real-time editing and implementation preview.
- * Supports the management of information release terminal devices, custom device names; supports automatic scanning of online devices. Device groups can be added for easy management.
- * Support batch adjustment of device volume, batch restart of devices, batch time synchronization of devices, support device list/grid viewing, and the current playback screen of the device can be viewed in grid format.
- * Support viewing device hardware information, viewing device storage usage, support clearing device cache, refreshing/downloading device current playback screen screenshots, support viewing of device current playback task date format, and viewing of device current scheduled task date format.
- * Support setting device scheduled power on/off tasks, scheduled restart tasks, and scheduled screen off tasks, which can be set for single, daily, and custom execution.
- * Support continuous playback, periodic playback, idle playback, and interstitial playback modes, and support the function of withdrawing unfinished programs. Realize centralized and unified management of screens, and quickly publish and update information. In an emergency, it can broadcast important notifications in time to help respond to emergencies.
- * Support program review function, notify the submitter after the program review is successful or rejected, and notify the reviewer when the program is pending review.
- * Support operation log viewing and log filtering for easy maintenance viewing.
- * Address book management, support enable/disable account, after deactivation, the account cannot log in to the system, support resetting account password.
- * Support administrators to create multiple roles, each role has different management permissions, device management permissions can be assigned separately, system permissions are flexible and can be freely configured.