



Description

The cloud conference management platform supports the connection with distributed systems, which can realize the configuration and layout of the screens of the video conference splicing wall. It supports the setting of signal classification; supports equipment management; supports the management of recording methods and recorded videos; supports viewing Conference room list and Splicing wall list; supports server restart/shutdown, and supports the settings of IP address/subnet mask/default gateway.

Feature

- * Support setting signal classification; view/delete HD input box, view/delete HD output box, support device restart;
- * Support the management of the recording method; you can set the size of the recorded video, the storage method and the number of storage days; you can set the recording method: regular recording and scheduled recording; you can manage the recorded video, modify the name or delete it;
- * Supports searching/adding/editing/deleting splicing walls, configuring splicing walls, the created splicing walls can be viewed on the homepage and dragged into the signal source;
- * Support viewing the Conference room list and Splicing wall list; you can view all the splicing walls in any conference room; you can view all the scenes in the splicing wall, create a new scene in the splicing wall, and drag in video sources to achieve video splicing;
- * Support server restart/shutdown; support the settings of IP address/subnet mask/default gateway.