The system video broadcasts

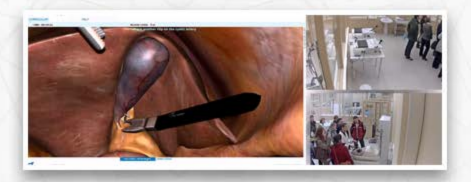






Features of a video broadcast system

Synchronous online multiple sources broadcasting to the website.



One can choose the desired source.

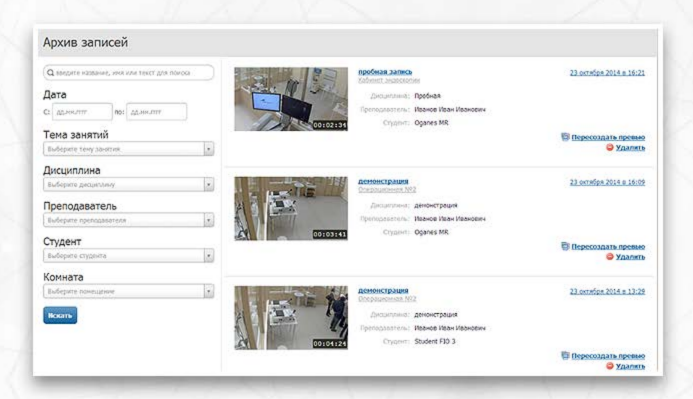




Features of a video broadcast system

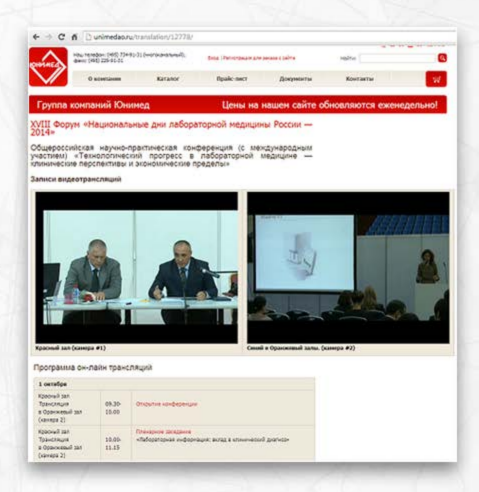
Video recording ondemand or by a schedule.

Tagging for futher searching archive by tags and playback.





Features of a video broadcast system



- HTML-code of a videobroadcast can be easily integrated with an any website.
- System also provide vidgets for sharing schedule, last records, on-air on third-party websites.



Application fields



Schools and training centers

broacast from a classroms, lessons recording, on-line education.



Tele Medicine

laparascopy? gastroscopy, ultrasound video broadcast/record integrated vital signs monitor and wide-angel camera.



Government and public organizations

Broadcast/record events, meetings etc.



Busines

Conduction and recording of an appointments, meetings and conferences.



Mass Media

Broadcast/record sports events, broadcast from the radio station studio.



Single broadcast scheme



Camera: 4

Quality: FullHD

Channel: 8 mb/s

.......



Camera: 3

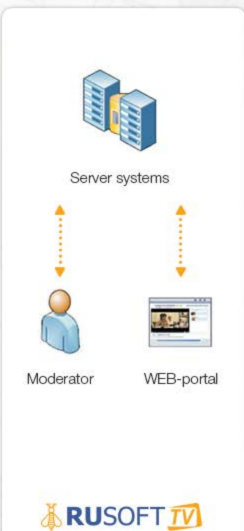
Quality: FullHD

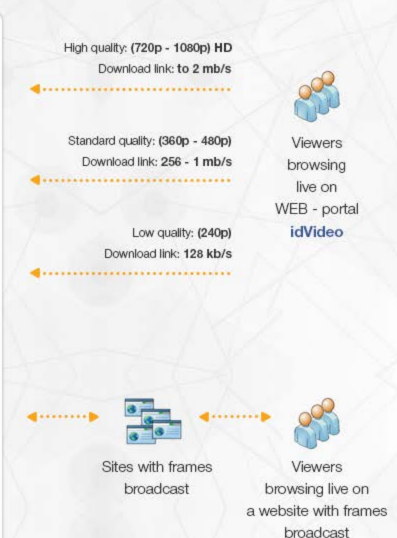
Channel: 6 mb/s



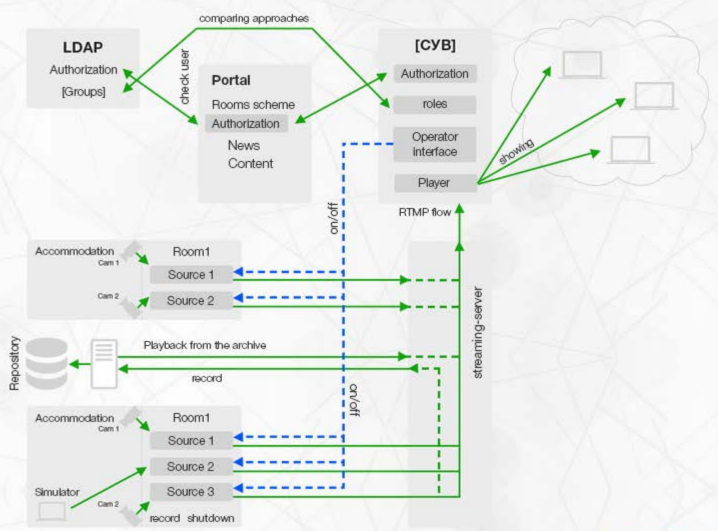
Camera: 1
Quality: SD

Channel: 256 kb/s





Continuous broadcasting from a premises





Key benefits

- Integration with a custom/third-party systems is available.
- Total amount of on-line users does not limited by a licence and depends on communication channels bandwith only.
- Video-sources count does not limited by a licence.
- One can use any type of video-device as a source.
- Support of RTMP/RTSP, H.264 codec, different playback devices including Android and iOS mobile devices.



Easy to use

- Start broadcasting just with one click.
- Autamatic broadcast/record by schedule.
- Records postprocessing: cutting off unnecessary parts from begining an the end, overlay a subtitles.
- 4 Attach additional documents: PDF, DOC, etc.
- Record storage with tags by participants, theme and custom tags.



Quality

High quality audio/video up to FullHD.

Less than 1 sec delay.

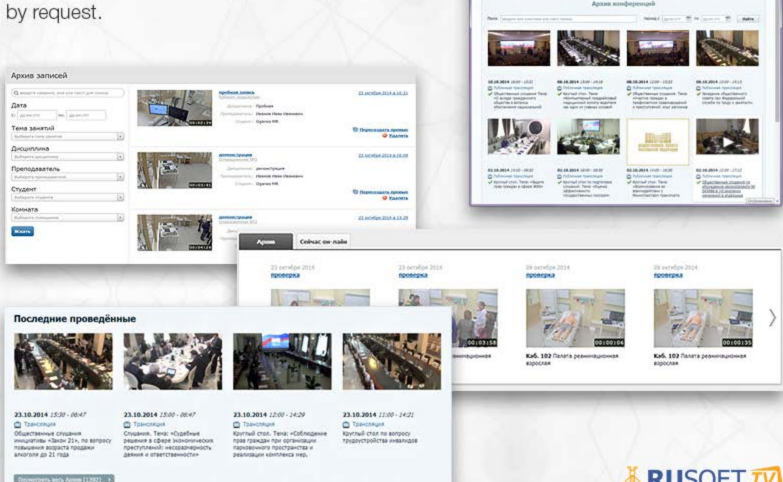
Using of H.264-codec ensures good quality images even in low-speed connection.

Streams syncronization in case of multiply sources broacasting.



Video translation system

System supplied as a standalone web-application that be styled and customized by request.





Архив видеоконференций ОПРФ

Video translation system



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