

# Lecture Capture

Streamitup Lecture-Capture delivers a start-to-finish solution for automatic recording and live streaming of lectures, including video, audio, presentations, files and data

- ✓ Unified video solution– VOD and Live lessons
- ✓ Scheduled and ad-hock activation for recordings and for live streaming
- ✓ Virtual Cameraman- analyzes lecturer activity in classroom and controls camera to focus on the relevant content at any given time.
- ✓ Streamitup In-Video-Search technology uses speech recognition, textual extraction and user's interaction to search inside video content.
- ✓ Automatically creates visual index of the lesson from presentation and desktop activity
- ✓ Automatically upload and update EDU-Tube and LMS
- ✓ Students easily writes e-notes during and after the lesson
- ✓ Initiate and participate in interactive discussions based on shared e-notes and annotations
- ✓ Virtual Smartboard enables sharing and drawing jointly on images and graphics
- ✓ Instructor can add polls during lesson and receive real-time feedback from students in classroom.
- ✓ Personal Zoom enables students to navigate within the video during Live and recorded lessons by zooming in on a selected area.



- **Full automation**

Everything about streamitup's lecture capture is automatic.

- ✓ Recordings can be scheduled so the teacher doesn't have to click "record" or "stop".
- ✓ Lesson's content is automatically analyzed and processed according to written text, spoken words and interactions
- ✓ All recorded content is uploaded automatically to EDU-Tube and is accessible also via LMS.

- **Integrate with LMS**

All recorded and live sessions can be accessed directly through the organization's LMS. Streamitup MNG provides a flexible API that enables immediate integration with most web based LMS. The API supports direct and secured SSO access to courses and lessons with or without a user ID.

- **Interaction tools**

Streamitup's Active Learning enables students to be active while in the classroom or learning from live and recorded videos. Chats, private and shared annotations, interactive Q&A between students and instructors, and shared virtual smartboards, make learning more personalized, engaging and effective.



- **Streaming live lessons- everyone stays connected, even remotely.**

All lessons can be streamed and viewed from any device with no need of installation. The remote students stay active during watching the lesson using the interaction tools- answering questions, adding and share e-notes, chatting with other students that are connected to the same course and drawing jointly on a virtual smartboard.



- **Flipped lesson**

Streamitup's Personal Recorder is an ideal service for teachers and lecturers, to create rich recorded lessons from their own PC at home or on campus. Recordings are uploaded automatically to the relevant channel\course on the EDU-Tube Teachers can manage the recorded content, authenticate students' access and most important gain real time feedback about student's activity on the recorded content. Teachers even can interact with each of their students send personal feedback and make sure students will come prepare to the next meeting