





#### **DIGITAL STRATEGY**

CyberClaz was created taking into account the Digital world that organizations are now embracing. Enterprise Mobility and Enterprise Analytics are key areas that organizations are looking to integrate in their day to day activities. CyberClaz lets students log into the interface and mark their attendance digitally, while taking notes can also be done digitally for easy access in the future.

#### **MULTICAM RECORDING**

CyberClaz implementation lets you install multiple cameras in strategic locations in a classroom in such a way that every possible reaction or action of participants is captured. This means you have access to angles and body language from multiple camera feeds.

### **SEARCH**

CyberClaz does not just capture audio and video data, but also lets students take notes digitally. Each instance of captured data is synched in perfection with the corresponding audio. Along with this, the notes are synched with it too. Just search for an event from the captured video and students can reach the event in less than half the time of a regular search.

## **VIDEO ANALYTICS**

CyberClaz is more than just a lecture capturing solution. Based on the video analytics such as counting students attending, face detection, motion detection, universities can assess their current process and make amends as required. CyberClaz is more than just a lecture capturing solution. Based on the video analytics such as counting students attending, face detection, motion detection, universities can assess their current process and make amends as required.

# LIVE BROADCASTING

Share and broadcast live classroom sessions or guest lectures that are being captured with multiple cameras with ease. At just click of a button, transform your classroom session a closed room to an open air broadcast.

#### **REMOTE ACCESS**

Live broadcasting feature lets universities broadcast lectures for students from anywhere in the world to attend. Video on demand lets students who missed an important session to search, download and view lectures at ease.

# **ENTERPRISE MOBILITY**

Mobility has changed the way data is stored, viewed and managed. Employees are no longer attached to a desk; they are constantly on the go. Consider a sales consultant in your organization, with Enterprise Mobility, he is equipped to work on a presentation in the office, store it in your organization's cloud storage and present it to the customer, at customer site, on his iPad. Cloud platform, Big Data and Data Analytics can all work in tandem to provide you with means to monitor your organization's business.

#### **CLOUD**

CyberClaz provides flexibility to store captured data and on demand viewing due to its cloud integration. Powered with IBM Softlayer cloud, CyberClaz can store large amount of captured data. IBM Softlayer ensures that sensitive information, when it comes to courts or police interrogation, is safeguarded and is securely stored.

## **TEXT ANALYTICS**

Text analytics can help universities understand how effective the lectures and student engagements have been. Universities can use CyberClaz to generate reports that help them understand pain points in lecture delivery mechanism, thus correcting them to enhance student learning experience.

# **TEACHER DASHBOARD**

Teachers can benefit from understanding how effective their lectures and supporting resources have been to students through focussed reports in CyberClaz. Reports available for teachers are satisfaction analysis based on student feedback and target-based reports.



## **RESOURCE DOWNLOAD**

With CyberClaz, teachers can upload assignments and resources such as supplementary information or notes for students to download. Any information in form of video, audio or text can be shared with students to help them with their learnings.

# **VIDEO ON DEMAND**

Curate past classroom sessions and make them available as video on demand. For future reference, students can request for a video from a past sessions and revisit the lecture captured in no time.

## **ADMIN DASHBOARD**

Use the Admin dashboard to analyse statistics in terms of how popular the platform is. Admin can generate reports such as number of view to the portal, number of uploads made and number of downloads done for a particular period.

### **MANAGEMENT DASHBOARD**

University management can now analyse the performance of their students and effectiveness of their education strategy with reports. CyberClaz provides reports such as top performers to analyse top teachers and their ratings, top classes taken in a week, maximum number of lectures taken by teachers and goals set by teachers and students for current year.

# STUDENT DASHBOARD

Being a student, it is crucial that they know where they stand in terms of attendance and other parameters. CyberClaz provides multiple reports to students to better gauge their performance. Reports available are attendance report, progress report and assignment completion status and teacher feedback for performance.











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