



## FEATURES

CyberClaz is empowered with following features that can transform the education strategies in universities to enhance the learning experience.

-  **CAPTURE**
-  **STORE**
-  **VIEW**
-  **ANALYTICS**

### CAPTURE

Capturing data in the form of audio, video and text is the crux of CyberClaz.

-  **Enterprise Mobility**  
To attend class from anywhere anytime.
-  **Digital Strategy**  
For easy access.
-  **Multichannel AV Recording**  
To capture every possible reaction or action of participants.
-  **Multilingual Support**  
To ensure that the application adapts to local languages including Arabic.
-  **Automated Recording**  
Sessions captured automatically as per the preschedules available.
-  **Draw and Share**  
Which eases scribbling works.
-  **Remote access**  
For students to attend class from anywhere in the world.

### STORE

CyberClaz integrates with leading databases that include DB2, SQL and oracle for storing captured audio, video and log notes.

-  **Cloud**  
Powered with IBM Softlayer cloud.
-  **Data Redundancy**  
For backup and recovery.
-  **Video Edit**  
Provides the convenience of editing video content.
-  **Resource Download**  
For e-learning facility.
-  **Video Management**  
For handling videos from multiple sources.

## VIEW

CyberClaz experience does not end at capturing data. With sophisticated player and broadcasting tools, CyberClaz lets you stream captured video to multiple students who can access the broadcast using their smartphones, tablets or desktops.

### **Smart Attendance**

Using IBM Intelligent Video Analytics

### **Live Broadcast**

To capture live classroom sessions.

### **Video on Demand**

To view recorded sessions based on request.

### **Multi-Channel Switcher**

To switch between video inputs.

### **Online Quiz, Polls & Surveys**

For Performance Analysis.

### **Search**

To retrieve prerecorded sessions.

## ANALYTICS

CyberClaz connects academic, operational and financial data and coupling it with the right reporting and analysis capabilities, education organizations can

- Track student performance across institution, cohort, course and more.
- Monitor attendance, mobility and intervention patterns and take remedial action.
- Analyze instructor development and curriculum effectiveness at any level.
- Manage fundraising, advancement and alumni relations.
- Measure effectiveness of spending against results and report to stakeholders.

### **Business Intelligence**

Using Cognos BI for report generation.

### **Predictive Analytics**

For decision management.

### **Intelligent Video Analytics**

Analyzes video feeds to provide alerts.

### **Text Analytics**

Helps in knowledge extraction for logical reasoning.



### AUSTRALIA

88 Brandl St, Brisbane Tech Park  
Eight Miles Plains, QLD 4113  
ABN: 72 158 066 356, Australia  
Email: info@senzit.net  
Telephone: +61 7 3188 9095  
[www.cyberclaz.com](http://www.cyberclaz.com)

### GERMANY

Berlin Germany  
Email: info@senzit.net  
Telephone: +491 5752024158  
[www.cyberclaz.com](http://www.cyberclaz.com)

### INDIA

A2, Periyar Building, Technopark campus  
Thiruvananthapuram, Kerala, India  
Email: info@senzit.net  
Telephone: +91 471 3273914  
[www.cyberclaz.com](http://www.cyberclaz.com)

2711, 2 Main, HAL 3 Stage,  
Bangalore - 560 075  
Email: info@senzit.net  
Telephone: +91 80 2528 5288  
[www.cyberclaz.com](http://www.cyberclaz.com)

### SINGAPORE

Unit 79, Level 7, Block 172  
Bishan Street 13, Singapore  
Email: info@senzit.net  
Telephone: +65 91807386  
[www.cyberclaz.com](http://www.cyberclaz.com)

### UAE

Ali bin Abi Taleb St complex No.03  
Abu Dhabi, United Arab Emirates  
P.O Box 87430  
Email: info@senzit.net  
Telephone: +97137666966  
Fax: +97137666866  
[www.cyberclaz.com](http://www.cyberclaz.com)