

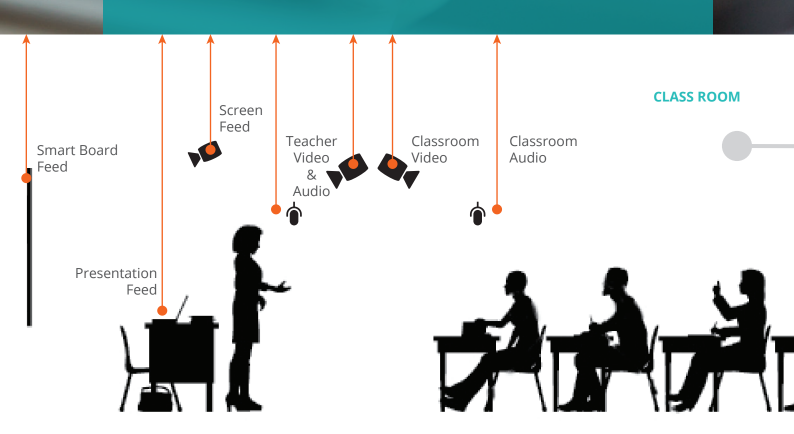




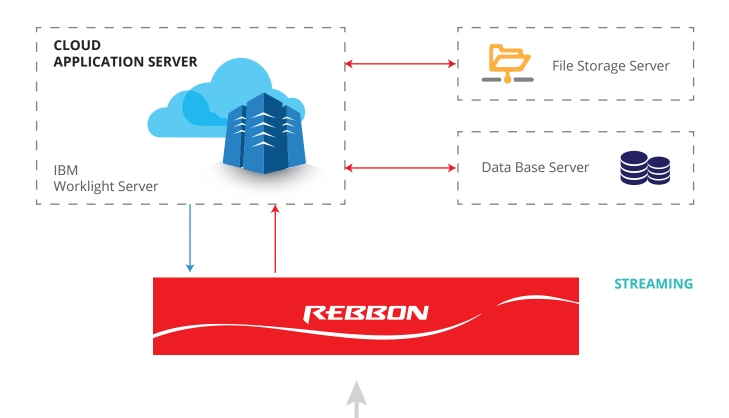


When Senzit decided to utilize its acumen in creating exceptional products that are Enterprise-ready, support mobility and work in integration with the cloud platform, we came up with a product that would revolutionize how the world implements and executes the education process. Cyberclaz is effective educational solution that can be implemented by universities to reap benefits of smarter class rooms

A typical setup includes IBM Worklight Server in collaboration with the File server and database server that gives secure data storage and speed. This layer is followed by propeitary hardware unit, Rebbon, which is a media transcoder. A media transcoder converts the audio, video and textual data captured into formats readable by the storage and server software. In a classroom setup, there are multiple camera feeds that are received from smart boards, presentations displayed, screen or whitboard notes teachers lecture audio and ..video feeds and classroom student participation audio and video







Education system is evolving to adapt to the social mind-set that the current generation students desire. With the technological advances in the world, attention span of students and adult learners is shrinking by the day. What the education system needs is an overhaul in terms of teaching methodologies such that they adapt to the social needs of the learners. SenzIT collaborated with teachers and students across universities to understand the pain points and create a solution that would ease the entire process making it a better learning experience for both students, and teachers. Cyberclaz is a cost-effective educational solution suite with enhanced features that help enhance the learning experience for learners and teachers alike. With features such as flipped classrooms, lecture capturing, raise hand notifications, report analytics, scalability and much more, Cyberclaz can help institutions engage their learners better.











