## **eSENZIT**



## EVIOPNCE

## **Fvidencer**







videncer is an advanced integrated digitized recording solution that captures and archives live happenings in court rooms, meeting rooms & training rooms. This hardware integrated software product captures high quality audio/video live happenings in the court room and playback whenever needed. Evidencer is a dedicated digital recording and content management solution for justice and meeting venues. Evidencer not only records the data, but analysis the data by leveraging latest technologies like Big Data, and Enterprise Video Analytics.

Senzit's Evidencer Enterprise product suite comes packed with a rich set of features that makes it very powerful, robust and highly intuitive:

- The Recorder helps in attaining a legitimate record of the happenings at Courtrooms, Meeting Rooms & Training Rooms.
- Digital note-taking allows an easy interface to Court recorders, Clerks and other Stakeholders to record the minutes of the meeting or the notes on the trials and proceedings.
- Digital recording allows transparency in court proceedings.
- Synchronization of audio and video to the text helps give instant access to the required event.
- Date and time stamp in recordings helps in instant access to files at any point in time.
- It enables multi user mode with user rights access control.
- It supports multiple languages (initially English and Arabic)
- FTP enabled file uploads & downloads.
- Can develop rich, cross-platform apps without the use of code translation, proprietary interpreters or unpopular
- scripting languages enabling a better user experiences across a variety of mobile devices using IBM Worklight.
- IBM WebSphere Application Server, if used, offers options for a faster, more flexible Java application server runtime environment.
- Advanced analytic features helps for fast, intelligent and informed decision making.

MENA

- Big Data platform for adhoc data exploration, discovery and analysis of massive volume of structured and unstructured data.
- Evidencer's advanced versions will have the feature to support Watson's cognitive computing intelligence platform.

## Our Technology Partner



Australia

88 Brandl St, Brisbane Tech Park, Eight Miles Plains, QLD 4113, ABN: 72 158 066 356, Australia Email: info@esenzit.com.au | Telephone: +61 7 3188 9095 | www.esenzit.com.au

Unit 79, Level 7, Block 172, Bishan Street 13, Singapore

Singapore Email: info@esenzit.com | Telephone: +65 91807386 | www.esenzit.com

1124 Gainsborough Rd, London, Ontario

Canada Email: info@senzit.com | Telephone: +1 613 807 4226 | www.esenzit.com

PO Box 108398, Suite 106, Arteco bldg, Defense Road, Abu Dhabi, UAE
Email: info@senzit.ae | Telephone: +971 264 22332 | Fax: +971 264 22130 | www.senzit.ae

India A2, Periyar Building, Technopark campus, Thiruvananthapuram

Email: info@esenzit.com | Telephone: +91 471 3273914 | www.esenzit.com