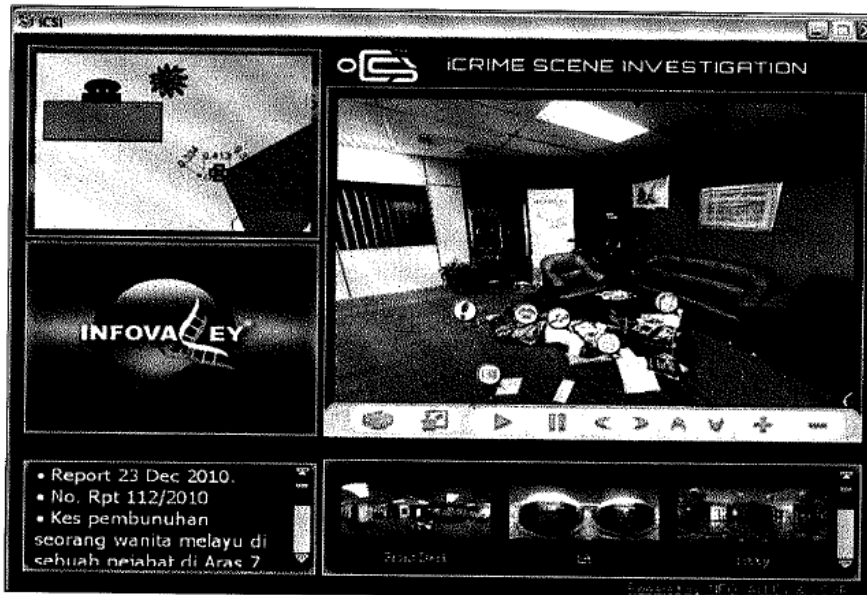
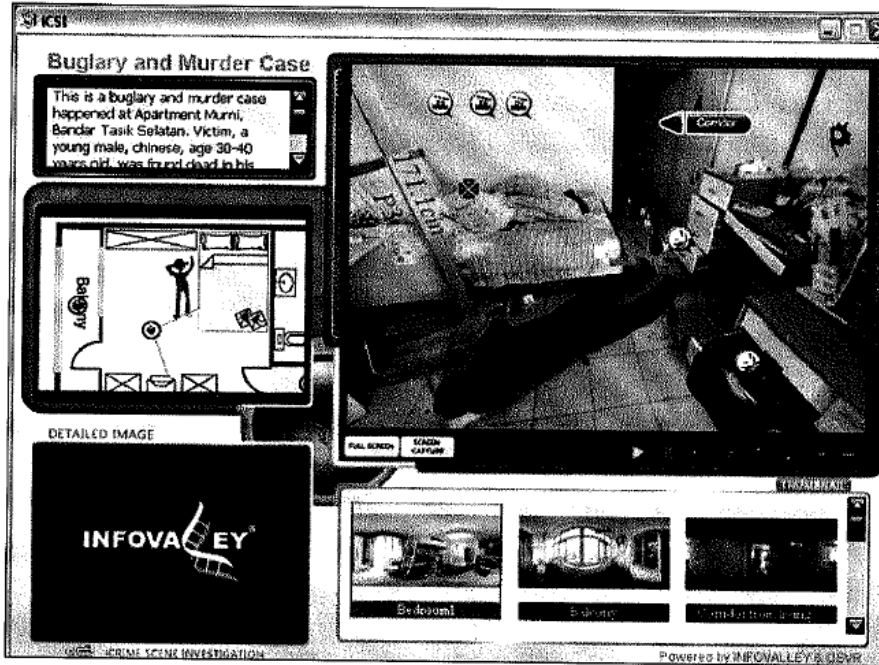


Demo III

Title : iCSI – 3D Panoramic Digital Crime Scene System



Crime Scene Reconstruction is the use of scientific methods, physical evidence, deductive reasoning and their interrelationships to gain explicit knowledge of the series of events that surround the commission of a crime. This is done by carefully documenting the conditions at a crime scene and recognizing all relevant physical evidence. Despite Hollywood's portrayal, crime scene documentation is a difficult and time consuming job which is commonly done by photography and notes, sketches, and videotaping the crime scene. One of the most exciting advancement in forensic sciences is the application of Information Technology, particularly the power of software in crime scene documentation and reconstruction. Crime Scene Investigation Toolkit (iCSI™) is a 3D panoramic solution for crime scene investigation. Based on 360 degree panoramas and providing measurement feature, iCSI™ gives an easy way to reconstruct a 3D crime scene through photos and offers unparalleled features to crime scene investigators, which takes them back to the crime scenes virtually. The application also allows the user to integrate the panoramic crime scenes with an interactive map with radar effect, detailed images, slideshow movies, texts, audios, links, thumbnails, etc.

IMPORTANT: Copyright@2011, INFOVALLEY, All Rights Reserved. The information and images above are for the use of presentation and proceeding publication of AISS2011 only. Any use other than the stated shall require written permission from INFOVALLEY management.