



Training & Technology

Keystone Video

Accessible Transcript

Keystone is a web application designed to provide a single pane of glass view and control interface across campus building and facilities management, target control systems, training and scoring data, CCTV, tactical radio and sensor data. After action review and real time trainee and asset location tracking. Training operation centre.

Keystone provides the training operations centre with a live, interactive map view of the complete facility training schedule, live CCTV, real time trainee tracking facilities, operations and control and underpinning network and services operational management. Trainee registration. Trainee data can be inputted and stored on a local database or connected to Defence forces database securely using CAC card, biometrics or military ID scheduling training sessions with multiple courses of fire. Can easily be generated with drag and drop assignment of trainees and staff.

The rules engine allows training directors to define objectives, equipment, weapons and ammunition, ballistic effects, lighting controls and available courses of fire. Control room view. In the range Keystone is used to control lighting, range, ventilation, doors and the target control system. The rules engine only enables training to proceed and all defined system conditions are met.

Scoring an AAR keystones records and displays real time scoring into aggregated trainee data, high-definition video and audio and available telemetry for a are playback. Instructors can easily input observation notes and video

bookmarks to aid easy recall. In the debrief room, the instructor can review AAR data and display relevant video and training data for student learning. Learning management system.

The system will also permanently record all training records, sessions, courses of fire completed scores, notes, certifications, and pertinent summary data for easy retrieval and reporting from HQ.

Keystone, the military Training information management system you can trust by C4I.