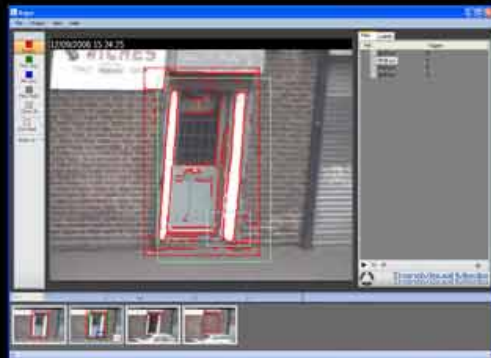


- **FAST, RELIABLE AND COST EFFECTIVE ANALYSIS OF RECORDED VIDEO PRODUCT**
- **CAPABLE OF HANDLING INDUSTRY STANDARD VIDEO FORMATS**
- **EASY TO CONFIGURE MOTION DETECTION ANALYSIS PARAMETERS**
- **ACCURATE ANALYSIS BASED ON WELL PROVEN MOTION DETECTION TOOLS AND TECHNOLOGY**
- **QUICKLY SHARE AND EXPORT ANALYSIS RESULTS**
- **ATTRACTIVE PRICING MODEL**
- **TRIAL DISKS AVAILABLE**

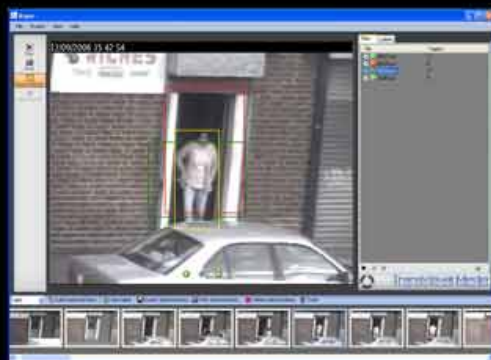


Winner of the APPSS Equipment & Technology Innovation Awards
Awarded at HOSDB 2009

OPERATIONALLY PROVEN TECHNOLOGY



Motion Detection is easily configured by setting a region of interest along with size based filters. Argus uses these filters to assign each trigger a confidence level. This means that Argus will still trigger even if it's set-up is sub optimal. Confidence can be enhanced through the use of virtual tripwires which allow users to target specific features for greater control.



Results are displayed without delay as the video footage is analyzed in a filmstrip which runs along the bottom of the screen. Alarms are ordered by confidence and can be viewed, labeled, exported printed or deleted. A yellow box highlights the object that caused the alarm event easing event identification and analysis.



Argus incorporates multi-codec video review software that is compatible with most systems deployed by the police and military. Users can review the entire footage or just the material around captured alarm events. Review is aided by activity graphs that show where motion and alarm events occurred in the scene. The video reviewer allows users to manually bookmark videos and facilitates the export of video segments.



Winner of the APPSS Equipment & Technology Innovation Awards
Awarded at HOSDB 2009

OPERATIONALLY PROVEN TECHNOLOGY