REDUCTION OF SUICIDES AND TRESPASSES ON RAILWAY PROPERTY

COMPUTER BASED TRAINING (CBT) MODULE FOR RESPONDING BODIES TO MITIGATE POST-INCIDENT CONSEQUENCES

HOW: Using a learning management system that police and law enforcement agencies can run on a standard browser.

WHY: Enhance decision makers’ understanding of how suicides and fatal trespassing on rail infrastructure are handled, and improve their cooperation with IMs and RUs to support quick resolution and traffic restoration.

WHAT: The CBT module is intended for decision makers dealing with railway incidents: primarily police, and others among the executive and judicial authorities. The module was developed as an interactive tool to allow the trainee to review the lesson topics step-by-step, while also benefitting from additional interactive learning methods embedded into it. ‘Test your knowledge’ multiple choice questions are also included.

RESULTS: The incident response decision making process CBT provides an effective means of understanding the processes involved in managing the response to a rail fatality and minimising the service disruption.

This project has received funding from the European Union’s Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 285153