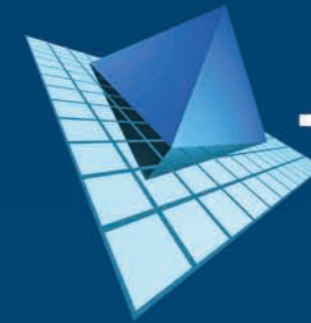


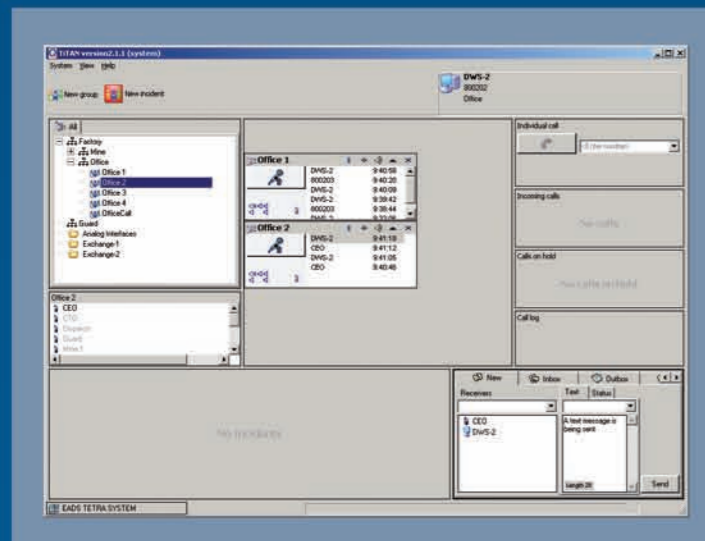
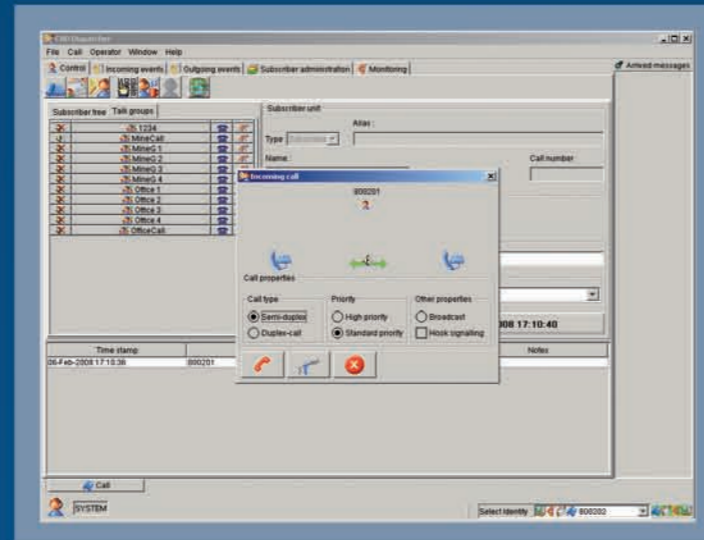
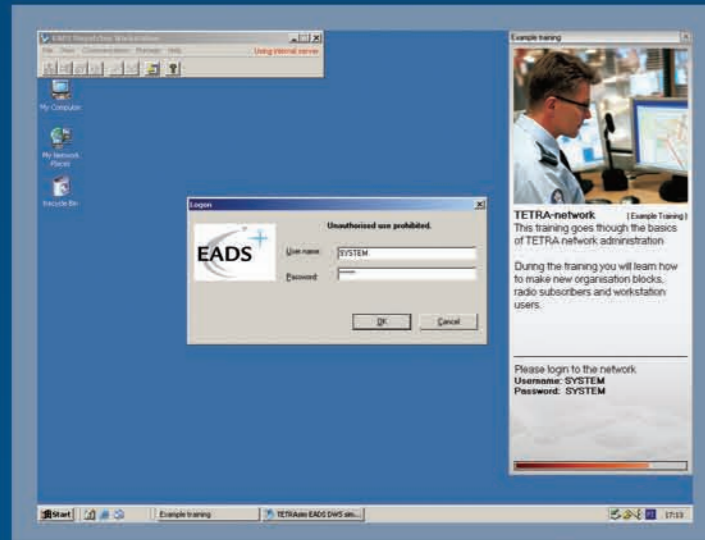
TETRAsim terminal simulators



TETRAsim

Professional Training Systems

TETRAsim command and control simulators



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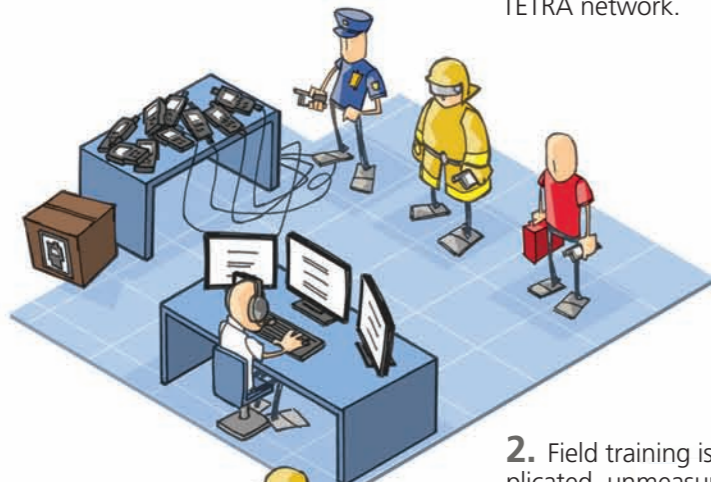
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Training Simulators

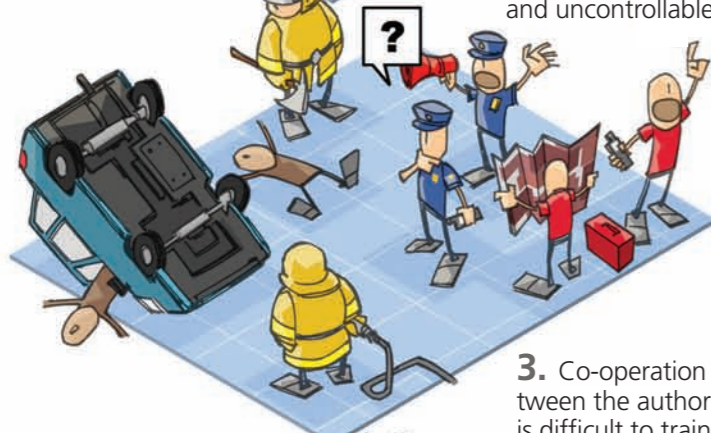
TETRAsim training simulators: the most effective way to learn and practice TETRA

Traditional TETRA training with real devices:

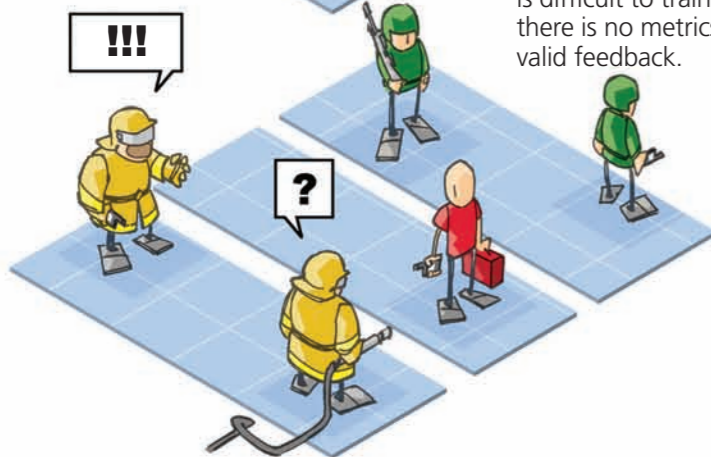
1. Need for extra hardware, maintenance, and load on the operational TETRA network.



2. Field training is complicated, unmeasurable and uncontrollable.



3. Co-operation between the authorities is difficult to train and there is no metrics for valid feedback.



High Maintenance Time consuming No feedback No control
Traditional training is inefficient

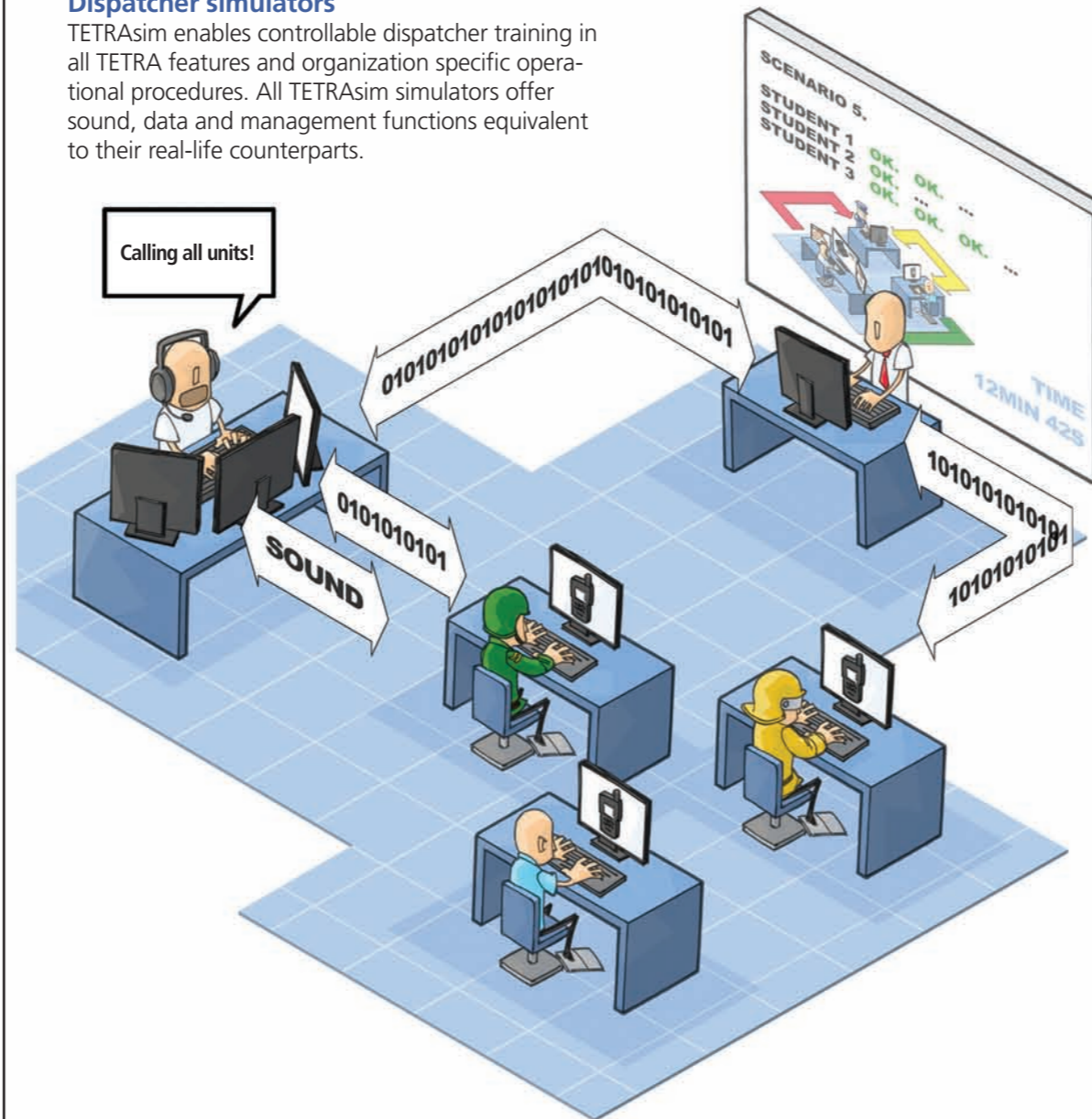
TETRAsim training simulator environment:

Trainer's toolkit

TETRAsim offers a large variety of options for the instructor to plan, control and evaluate the training sessions.

Dispatcher simulators

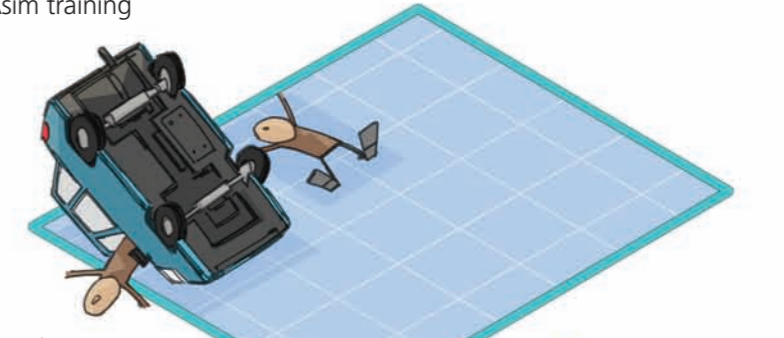
TETRAsim enables controllable dispatcher training in all TETRA features and organization specific operational procedures. All TETRAsim simulators offer sound, data and management functions equivalent to their real-life counterparts.



Terminal simulators

TETRAsim terminal simulators provide full one-to-one functions with the real terminals: sound and data functions are the same as in the real TETRA network.

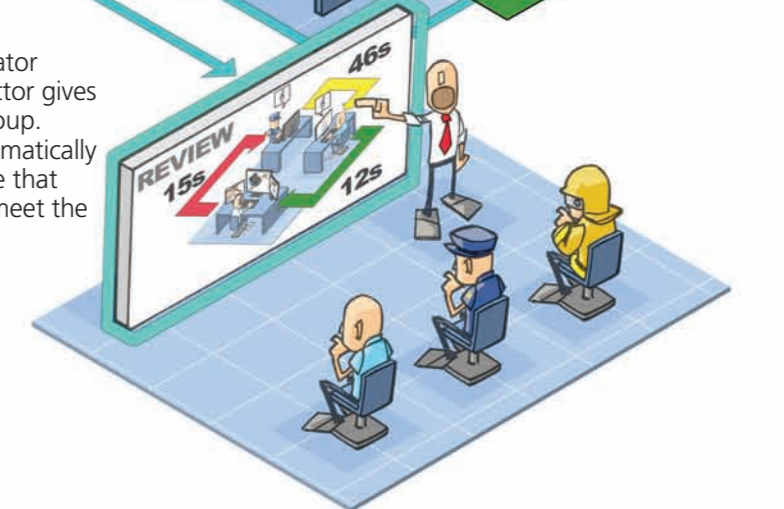
1. Simulator training may be based on real situations. A car accident can, for example, be scripted as a TETRAsim training simulator exercise.



2. Trainees have to act as in a real situation. The dispatcher must handle the emergency call and direct units to the location. The exercise cannot be passed without the use of many TETRA functions, including communication.



3. After the simulator training, the instructor gives feedback to the group. Every action is automatically measured to ensure that the trainees' skills meet the standard level.



Time efficient Measurable Cost efficient Controllable Scenario based
TETRAsim training is efficient