



TRAIN TO POLICY

VITALS is FAAC's patented Virtual Instructor Trainee Assessment and Learning System. It is an interactive student assessment and department standards application. It assesses and records student training performance, while re-enforcing individual agency policy - enabling consistency of instruction. The system ultimately provides insight into student behavior based on unbiased, individual department-based evaluation.

- Record students' every step
- Analyze performance and debrief
- Customize events to agency tolerances
- Policy verification
- Consistency in evaluations

VIRTUAL INSTRUCTOR TRAINEE ASSESSMENT AND LEARNING SYSTEM STANDARD FEATURES:

The Virtual Instructor component allows student-led learning to take place at their own pace without a physical instructor present. The VI guides the student's decision making based on best practices and an agency's policy.

- Self-paced tutorials in response driving fundamentals
- Policy-led course instruction
- Consistency in procedures



THE ONLY FULLY INTEGRATED DRIVING AND FORCE OPTIONS SIMULATOR

Nothing more closely matches the scenarios officers face during a patrol cycle than the compressed situational dynamics of a DrivingForce training exercise. Officers will do exactly the same things in the training room that they do on duty: receiving and responding to a call in their patrol car, conducting an investigation or a field interview, making a simulated arrest, or even implementing a level of force necessary to gain compliance from a subject.

Render complex decisions and engage in intricate responses under conditions of time pressure, high stakes, and stress-induced physical discomfort.

DRIVING FORCE STANDARD FEATURES:

The Virtual Instructor component allows student-led learning to take place at their own pace without a physical instructor present. The VI guides the student's decision making based on best practices and an agency's policy.

- Fully integrated Driving/Force options simulation
- Elevated immersion
- Simulator-to-simulator integration
- Scenario matching
- Scenario development software application (optional)
- Multi-screen theater environment (optional)