





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)