

Mobile speed enforcement and video surveillance



ProVida combines high quality digital surveillance with the Police approved speed measurement tool.

The system has gained popularity due to its intuitive use and rugged performance with many systems providing valuable operational service over ten years after first install.

To ensure officers are able to get the most out of ProVida systems and effectively operate the speed measurement aspects of the 2000 and 4000 models, Petards Traffic Technology has developed a range or new user and refresher courses.

The following are a collection of our most popular courses, though we are always happy to amend and adapt courses to suit officer requirements.

For more information on our ProVida training courses:

+44 (0) 191 423 5125

traffic@petards.com

www.petards.com





Up to 5 days.

Location:

Normally carried out at individual Police forces premises to allow hands on use of the force's ProVida 2000/4000 vehicles.

Maximum number of attendees:

7.

Scope:

Attendees will be able to operate and be tested on the ProVida 2000/4000 system to approved guidelines.

Topics covered include:

- ProVida 2000/4000 setup and use
- Calibration
- Speed measurement
- Set up of car
- Distances
- Best practice
- Recording with HDR
- Replay in car
- PCLink Suite how to use, saving records etc
- Practice of different speed measurement techniques
- Test of competence for different speed measurement techniques to approved guidelines.

Equipment required:

Two ProVida 2000/4000 equipped cars will be needed.

Price:

£POA.

Qualification for attendance:

None required.



2 days.

Location:

Normally carried out at individual Police forces premises to allow hands on use of the force's ProVida 2000/4000 cars.

Maximum number of attendees:

10.

Scope:

Attendees will be able to operate and be tested on the ProVida 2000/4000 system to approved guidelines.

Topics covered include:

- Recap on ProVida 2000/4000 setup
- Recap on speed measurement
- Calibration
- Set up of car
- Distances
- Best practice
- Recording with HDR
- Replay in car
- PCLink Suite how to use, saving records etc
- Speed measurement test to approved guidelines.

Equipment required:

Two ProVida 2000/4000 equipped cars will be needed.

Price:

£POA.

Qualification for attendance:

Have completed a ProVida training course.



2 days.

Location:

Normally carried out at individual Police forces premises to allow hands on use of the force's ProVida 2000/4000 vehicles.

Maximum number of attendees:

10.

Scope:

Attendees will be able to train other personnel in the effective use of the ProVida 2000/4000 system.

Topics covered include:

- Recap on ProVida 2000/4000 setup
- Recap on speed measurement
- Calibration
- Set up of car
- Distances
- Best practice
- Recording with HDR
- Replay in car
- PCLink Suite how to use, saving records etc
- Trouble shooting
- Back office utilities for speed logs, configuration and evidence (ProVida 4000 only).

Equipment required:

Two ProVida 2000/4000 equipped cars will be needed.

Price:

£POA.

Qualification for attendance:

Current experienced user of ProVida 2000 or 4000.



2 days.

Location

Normally carried out at individual Police forces premises to allow hands on use of the force's ProVida 2000/4000 vehicles.

Maximum number of attendees:

10.

Scope:

Attendees will be able to be to be the first line support for the ProVida systems installed in the force.

Topics covered include:

- ProVida 2000/4000 system overview
- Hardware description and configuration
- How ProVida is used
- Installation
- Common faults/Error messages
- Engineering settings
- System integration
- PCLink if required
- ProVida 4000 utilities configuration, speed logs, evidence.

Equipment required:

ProVida 2000/4000 system (uninstalled) and a system installed in a car.

Price:

£POA.

Qualification for attendance:

None required.



users anpr and surveillance camera training



Duration:

1 day (maximum).

Location:

Petards head office or customers premises.

Maximum number of attendees:

10.

Scope:

Attendees will be able to setup the camera to suit the operational environment in which it is situated.

Topics covered include:

- Camera system
- Configuration software
- Installation and set up of camera
- Configuring camera to suit environment
- Testing
- Faults.

Equipment:

Camera, cable, configuration software and computer with relevant ports.

Price:

£POA.

Qualification for attendance:

None required.

