



VITRONIC
machine vision people

PsEnforcement 3.7.4

State-of-the-Art Traffic Monitoring

More Convenience

» **Faster Site Selection**

If a GPS receiver has been attached to the operating unit, the software uses the geodata to automatically propose a list of stored enforcement sites. Manual input is no longer required.

» **Freely Selectable Adjustment Option**

With the new PsEnforcement 3.7.4 software, the choice is yours when setting up the system for enforcement. In addition to the previously available automatic adjustment of the alignment and angle, these can now also be manually determined.

» **Simpler Access to Offenses During On-the-Spot Enforcement**

The last ten offenses recorded can now be accessed while the enforcement system is still operating.

» **Optimized for Touch PCs**

A new user interface supports operation via touch PCs with Windows operating systems.

More Automation

» Enhanced Detection

PsEnforcement 3.7.4 introduces an enhanced detection process at low speeds. This leads to fewer false-positives in zones with traffic calming measures.

The new enforcement software also optimizes the detection of red light violations on multi-lane roads and in heavy traffic.

» Increased Availability

Stationary PoliScan^{speed} systems automatically resume operation after a power cut*. This not only eliminates the time and personnel resources previously required for manual commissioning but also minimizes system downtime.

» Less Reworking

By introducing the new enforcement software, VITRONIC has further enhanced the automatic classification of vehicles. Violations can now be reliably allocated to trucks or cars, reducing the need for manual case processing.

*Only available on systems with a location memory and bus data transfer.

More Functions

» **Monitoring Bans on Through Traffic**

PsEnforcement 3.7.4 integrates the monitoring of bans on through traffic as a specific offense. Bans on through traffic can be individually set for cars, trucks or both types of vehicles, either for entire roads or individual lanes.

As with other offenses enforceable with the system, the bans on through traffic can be automatically monitored between specific times and combined with other functions such as speed enforcement where necessary.

» **Compatible with Windows 7**

From version 3.7.4, the operating software used with PsEnforcement is compatible with the Microsoft Windows 7 operating system.

» **Connection to Gateways**

The software's network settings have been expanded so that the enforcement system can also be integrated into networks for which a gateway has to be specified.

Get more from your PoliScan System

In launching PsEnforcement version 3.7.4 VITRONIC is now offering new enforcement software approved by Germany's national metrology institute (PTB) for all PoliScan^{speed} and Poliscan^{redlight} systems.

The new software has been tailored to meet customer needs with several enhancements and convenient new functions. Not only is the enforcement system now easier to configure and operate but it also offers enhanced vehicle identification, classification and more.

In a nutshell, the new enforcement software 3.7.4 enables you to get more from your PoliScan systems: more convenience, more automation and more functions!



VITRONIC
machine vision people

Want to Upgrade your PoliScan Enforcement System with the Latest Software?

Then simply contact us.

We will offer you customized packages or individual services specially tailored to your requirements.

To receive these, simply contact your personal sales representative or send an inquiry to sales@vitronic.com.

VITRONIC Dr.-Ing. Stein
Bildverarbeitungssysteme GmbH
Hasengartenstraße 14
65189 Wiesbaden
Germany
www.vitronic.com