



**infoshare™**

# **e-Ticketing**

## **Seamlessly integrates with the InfoShare Police RMS and CAD system**

CSI Technology Group announces the development of “e-Ticketing,” a module that seamlessly integrates with the InfoShare Police Records Management (RMS) and Computer-Aided Dispatch (CAD) system.



By way of mobile laptops and handheld devices, CSI is able to electronically capture and populate information faster than ever before.



Available as an add-on module or a standalone product, this modernized ticketing process, saves officers and municipal court staff valuable time.



With a swipe of the Driver’s License through the bar code reader, the driver information is processed by the e-Ticketing system.



Guiding the officer through a simple question and answer interface, resulting in the quick generation of the citation.

# Features



### Designed For:

- Police Departments
- Parking Authorities

### Benefits:

- Efficient
- Versatile
- Cost Effective
- Promotes Productivity
- Increases Accuracy
- Supports Mobility
- Increases Officer Safety



### Compatibility:

- Windows devices
- iOS devices (iPad, iPhone, iPad mini)
- Android-based devices



## e-Ticketing Module

01

Automatically populates the Uniform Traffic Ticket with driver and citation information.

02

Meets the certification requirements of the New Jersey Administrative Office of the Courts (AOC)

03

Provides automatic interface with the Automatic Traffic System (ATS), sending the ticket information directly to the ATS database.

04

Uses Industry Standard Hardware

05

If used in conjunction with our InfoShare for CAD and RMS applications, all information about the citation is also sent directly to the local police department's RMS system, where the information is waiting and available to the officer upon returning to headquarters, ready to write the report.

06

A PDF copy of the ticket can be captured and stored in the RMS database. Departments can now store and maintain copies of tickets without having to print additional paper copies.