

AUTOMATIC
READ & FEED
DATA ENTRY

technology at work for law enforcement

Driver's License Scanner



- ✓ Connect the Huzzard programmable barcode reader to your vehicle laptop. The barcode reader parses data out of the barcode on a driver's license (all states). The data is automatically fed into the application or RMS program the officer is interfacing with.
- ✓ Works with any program, or electronic form, that requires keyboard data entry - Programs like TraCS, eTime, Spillman, Premier MDC, New World, Pro Phoenix, and HTE SunGard to name a few.
- ✓ Can even be programmed to interface with in-house designed programs.
 - Multiple options to fit your budgetary needs
 - No Hidden Costs
 - Free Software Updates
 - Demo Programs Available
 - Free Tech Support



Evidence Tracking Scanner

- ✓ Productivity
 - Collect data faster and in greater detail
- ✓ Accuracy
 - Eliminate human error
- ✓ Compliance
 - Maintain accurate records with extensive reporting flexibility
- ✓ Accountability
 - Enforce personal responsibility and accountability for evidence

AUTOMATIC
E-CITATION
DATA ENTRY

- ✓ Taking Huzzard Read & Feed™ to the next level!
 - Spend less time at the side of the road
 - Realize fewer dismissed citations
 - GPS tracking for location accuracy
 - Easy to use drop-down violation menu
 - Print citations in your vehicle or in the field with our portable printers
 - Increase speed and accuracy
 - Issue tickets in just 2-3 minutes



Visit Huzzard Systems today - in **Booth 809!**





technology at work for law enforcement

While e-ticketing has been around for several years now, it has been gaining more popularity in recent months as the issues of Officer Safety and Budgetary Constraints continue to be areas of concern in local departments.

E-ticketing takes Huzzard's Read & Feed™ system one step further by not only allowing officers in the field to scan driver's license information and parse that information, automatically feeding it into the RMS program that your department interfaces with –

The portable printer then prints out the citation on the spot – legibly

The time savings (about half the time to issue a citation vs. handwriting), and reduction in paperwork at the end of the day and reduction of dismissed tickets due to error or illegibility allows these systems to pay for themselves in about a year – with future years' savings going directly to the departments bottom line.

✔ Improve officer safety

- 70 percent of officer fatalities happen when officers are outside of the car. The e-citation solution gets them back in the car faster and gets them on the move.
- Issue traffic citations faster - dramatically minimizing risk.
- Officers spend less time on the side of the road and in contact with traffic offenders.
- While in the squad car - electronic systems allow the officer to keep their eyes on the offender and not on the keyboard.

✔ Save time on traffic stops

- Manual ticketing systems take about 10-15 minutes to issue
- Electronic systems allow officers to issue a ticket within just 2-3 minutes

✔ Increase revenues

- For every 1000 citations that a department issues annually, (Assume an average of \$75.00/citation):
- E-Citation has proven a minimum of a 10% reduction on in error rates and thrown out citations
- Therefore, an additional 100 citations are collected on for a value of \$7500 per 1000 citations issued

✔ Decrease costs

Using your department size and the amount of tickets that each officer issues per day, what would this time savings mean for your department?

For more information, please go online and enter this link to our website where you will find "white papers" and other information on e-ticketing and Read & Feed™ - <http://huzzard.com/readandfeed/> - you will also find testimonials from Wisconsin departments that have implemented Huzzard's Read & Feed™ system.