

**Let Law Enforcement Officers
do their job and leave the IT part to:**



**Law Enforcement Application Program (LEAP)
from DCS Netlink**

DCS
Netlink™

What is LEAP?

(Law Enforcement Application Program)

LEAP is an **integrated IT solution** that delivers Law Enforcement applications and more into the squad car securely and in real time. It was developed to give officers **Real Time Access** to their applications anytime from any connection, any place using any device. This pilot program is currently being used by the Altoona Police Department. By using LEAP, the Altoona Police Department has been able to save time and combat higher infrastructure costs by accessing data real time and printing tickets in the car. The officers are able to work with the same TraCS data in the squad car as they do in the office, thus simplifying their work. This helps cut down on personnel costs and lets the police officers and police station employees do their more important law enforcement duties. LEAP is **efficient** and **secure**. LEAP is very **easy** to use too. The **LEAP delivery system** can also be used to deliver other applications beside TraCS. DCS Netlink is hoping to model the LEAP solution to numerous other police departments who are also searching for a solution to this problem, but do not have the budget to lay out a secure and extensive infrastructure.

What can your computer do in your car—

- 27
- 28
- TraCS—not real time, sneaker net data back to the server

What can your computer do in your car with LEAP

- 27
- 28
- TraCS—Real Time Data Entry, No floppies to carry back and forth
- Internet
- Law Enforcement Internet Applications
- WILENET
- Mobile Access to Desk Top Applications –Real Time

The ability to print, more than just tickets inside your squad car... the printer fits right in your car's arm rest!



Squad Car with LEAP

More than just a laptop in the car.
More like a mobile office.
Officers have access to all their applications, just as they would in the office.