

ARTEMIS

Parking Enforcement System based on Cellular Technology

ARTEMIS is a parking enforcement system that helps increase parking availability, enforce parking restrictions and increase collections – contributing positively to the organizational revenues

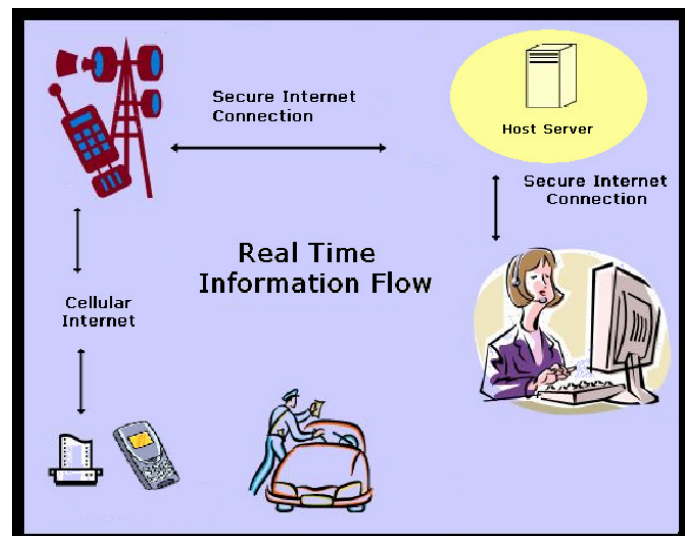
No special equipment is needed - each officer uses a cellular phone, connected to the server via a cellular connection, and a mobile printer

HOW DOES IT WORK?

The parking officer checks that parking has been paid for (visually—to see if there is a ticket in the window, an in-car device or by checking the cellular database using a cellular phone).

In the case of a parking violation, the officer issues a citation (printed using a mobile printer) and transmits the vehicle details—including photographs to the server.

The officer can also connect to the police database to see if the vehicle has been stolen or to any other available database to check the vehicle's details.



KEY FEATURES

- Online ticket issuance **speeds up ticket processing** and prevent tickets loses
- Data from every ticket is saved on the server and comprises of **several images of the violation** that can be used as evidence in court
- Multi platform environment - ARTEMIS runs on **Windows, UNIX and Linux**
- Programmed to work with **all types of parking payment systems** - pay and display, single space meters, permits, special permits, cellular parking and personal meters
- **Comprehensive parking tickets** that can be used if needed as court evidence
- **Real time information** about your **enforcement officer's location**
- **Saves up to 80%** of the enforcement officer equipment costs
- Fast implementation and **very cost effective**



Ganis Systems Ltd.

Real time information about your enforcement team's location

For 100% control over your field team we offer a manager application that runs on manager's handheld device showing information regarding the locations of all his field inspectors and the number of tickets issued by each one of them.

All the data is accessible by the enforcement officer via a secure Internet connection and can be integrated "on line" with existing vehicle databases such as:

- Permits holders, disabled drivers
- Other forms of payment such as in-car or cellular
- Stolen vehicles etc.

Comprehensive parking tickets can be issued on the spot including detail about the location, time, violation and a photograph of the offending vehicle is stored on the server and can be used if needed in a court of law

CITATION # 45125487 **Date** 13/06/2007 13.18 **Inspector** J.Peterson

Vehicle #	52-985-16
Make	BMW
Vehicle Type	Private
Colour	Grey
Regulation	
Payment	\$150
Street	252, Walker Way
Location	Opposite
Delivery	In person
Comments	Illegally parked on sidewalk
Parking Ticket	45125487



CONCLUSIONS

- **An ideal solution for an enforcement team** that needs real time information to efficiently take care of on-street parking issues
- The data is stored on the server and **provides solid evidence** in case the citation is queried
- **The whole procedure can be completed in just a few minutes** giving the enforcement officer more time to patrol the streets