



Contacts:

LoJack Corporation  
Paul McMahon  
LoJack Corporation  
781-251-4130

Tier One Partners  
Jeanne Bock  
781-861-5249  
Laura Feng  
978-975-1414

**LOJACK ANNOUNCES LATEST VERSION OF ITS POLICE TRACKING  
COMPUTER FOR ENHANCED STOLEN VEHICLE RECOVERY**

*Company to Donate Devices to Law Enforcement Agencies for Installation in  
Police Vehicles and Aircraft*

WESTWOOD, MA—October 22, 2004—LoJack Corporation (NASDAQ: LOJN), the premier worldwide marketer of wireless tracking and recovery products, today announced a new version of its Police Tracking Computer (PTC III), LoJack's patented tracking device that is installed in police vehicles, helicopters and fixed-wing aircraft. LoJack will offer its PTC III to law enforcement agencies nationwide in a phased roll out, beginning with a donation of units to law enforcement agencies in the greater Miami and Ft. Lauderdale area this month.

The PTC III features enhanced tracking display functionality, providing law enforcement professionals with sharper images, improved readability, better visibility in bright sunlight, and an automatic dim function for night use. The system's processing unit has a smaller footprint, which provides law enforcement with greater ease and more flexibility for installation in the trunks of their vehicles, where space is at a premium.

“This new version is an example of our ongoing commitment to provide law enforcement with the best technology to ensure success in stolen vehicle recovery,” said Joseph F. Abely, LoJack's president and COO. “No other company offers this direct integration with law enforcement, which assures the stolen vehicle recovery process is fast, efficient and highly effective. It is also acknowledged by many law enforcement professionals as

the preferred process for stolen vehicle recovery and is the reason why we can deliver a 90 percent success rate year after year.”

### ***Powerful Technology and Proven Processes***

LoJack is the only stolen vehicle recovery company to have direct integration with law enforcement agencies. LoJack’s Police Tracking Computers are installed in law enforcement vehicles, helicopters and fixed-wing aircraft. Unlike global positioning satellite (GPS) technology, the LoJack system is radio frequency-based, which means that its signals can be tracked whether the vehicle is on the open road, in a concrete garage, under dense foliage or in a steel container. In the United States alone, the company has recovered more than 60,000 vehicles over the course of its 18-year history, with more than 100,000 vehicles recovered worldwide. Worldwide the recovered assets come to more than \$2 billion.

### ***About LoJack Corporation***

LoJack Corporation, the leading worldwide marketer of wireless security and location products and services, is the undisputed leader in global stolen vehicle recovery. The LoJack System operates coast-to-coast in 22 states and the District of Columbia, representing the areas with the greatest population density, highest number of new vehicle sales and incidents of vehicle theft. LoJack is also operated by law enforcement and security organizations in more than 25 countries in Europe, Africa, Asia, and the Western Hemisphere.

###