



Contact:

Paul McMahon
LoJack Corporation
781-251-4130

Laura Feng
Tier One Partners
978-975-1414

Jim LeJedal
Public Information Officer
Broward County Sheriff's Office
954-831-8300

**FIRST STOLEN LOJACK-EQUIPPED MOTORCYCLE RECOVERED BY
BROWARD COUNTY SHERIFF'S OFFICE**

***Stolen Bike Tracked Down in Less Than One Hour;
Part of Larger Motorcycle Crime Ring***

Wilton Manors, FL – May 2, 2005—LoJack Corporation (NASDAQ: LOJN), the global leader in tracking and recovering valuable mobile assets, today announced that its new LoJack For Motorcycles stolen motorcycle recovery system, was used by law enforcement here on April 29 to recover the first stolen bike equipped with the system. This is the first recovery made with the LoJack system, which was just launched in February 2005 and made available in the Greater Miami/Fort Lauderdale area in March 2005.

The motorcycle, which was a 2005 Honda CBR 600 valued at \$10,000, was reported stolen in Miramar, FL and tracked down by auto theft task force members and detectives from the Broward County Sheriff's Office in less than one hour of when the LoJack system was activated. When law enforcement located the motorcycle, they quickly discovered the bike was housed in a stolen Dodge Caravan. The police then set up surveillance and eventually recovered both stolen vehicles. The bike was recovered with minimal damage. Police are conducting an ongoing investigation into the matter.

“Our deputies and detectives are always excited about LoJack recoveries and this one was really special because it involved a motorcycle,” Jim LeJedal, public information officer, Broward County Sheriff's Office. “Plus, we were able to recover two stolen vehicles from one hit.”

“We are pleased with the terrific work of the Broward County Sheriff’s Office with and the ability of the LoJack system to so quickly enable police to track down the bike and the stolen van as well,” said Joseph Abely, CEO of LoJack Corporation. “This type of theft, in which a stolen van is used to heist a stolen motorcycle, happens all too frequently today. Bike theft is climbing at alarming rates and owners need to do all they can to protect their valuable bikes from this growing problem.”

Product Incorporates LoJack Strengths: Integration with Law Enforcement, Proven Technology, Highly Covert

LoJack For Motorcycles features the core strengths that have made LoJack’s flagship Stolen Vehicle Recovery System such a successful solution to the serious problem of vehicle theft over the past 18 years. The product is directly integrated with law enforcement agencies in LoJack markets – the company’s Police Tracking Computers are installed in police vehicles, helicopters and fixed-wing aircraft and are used to track and recover stolen vehicles. The product is also based on LoJack’s tried-and-true radio frequency technology, which has proven to be optimal for tracking and recovery – it is effective even if the vehicle is in a garage, steel container or surrounded by dense foliage. Lastly, the systems are covert – LoJack For Motorcycles is hidden on the bike so that thieves would not suspect the device exists and, therefore, would not attempt to find and disengage it. Taken together, these strengths have enabled LoJack to deliver a better than 90 percent success rate in recovering stolen cars and trucks.

LoJack For Motorcycles is available in the greater Miami/Fort Lauderdale area and is sold at certified franchise dealers.

About LoJack Corporation

LoJack Corporation, the premier worldwide marketer of wireless tracking and recovery systems for valuable mobile assets, is the undisputed leader in global stolen vehicle recovery. Its Stolen Vehicle Recovery System delivers a better than 90% success rate and has helped recover more than \$2 billion in global assets. The system is uniquely integrated into law enforcement agencies in the United States that use LoJack's in-vehicle

tracking equipment to recover stolen assets, including cars, trucks, commercial vehicles, construction equipment and motorcycles. LoJack operates in 22 states and the District of Columbia, representing areas of the country with the greatest population density, and highest number of new vehicle sales and incidence of vehicle theft. In addition, LoJack technology is utilized by law enforcement and security organizations in more than 25 countries throughout Europe, Africa, Latin America and Asia.

#