

## LAW ENFORCEMENT DIVISION GROWTH AND EXPANSION

Remington® has been servicing the Law Enforcement community with firearms, ammunition and related products since the beginning of the company in 1816. In the last 10 years, more and more emphasis has been placed on providing innovative and LE applicable products to meet the needs of today's law enforcement. In 2005, Remington will branch out to extend our offering beyond the "lethal" arena we have always been in and offer products that are directly related to our core products and 100% quality proven to earn the endorsement of the Remington name.

**Remington/ELSAG.** Remington Arms Company, Inc. signed a joint venture agreement to enter into the License Plate Reading (LPR) business in the United States and Canada with Elsag S.p.A., a Finmeccanica company. Under this agreement, the two companies will form a joint venture to market, sell and provide service for this advanced LPR system under the name Remington Elsag Law Enforcement Systems, L.L.C. which will be headquartered in Madison, North Carolina.

Consistent with previously made announcements, Remington is broadening its core offerings to the domestic security marketplace by entering into this agreement with Elsag. This cutting-edge LPR technology will provide a new means for local, state, federal and provincial law enforcement agencies to utilize advanced technologies to assist their goals of providing better, more effective security to the people of the United States and Canada.

**Elsag S.p.A.**, a Finmeccanica-held company, is one of Italy's leading providers of Information Technology. With almost a hundred years experience in helping

companies successfully meet the challenge of industrial evolution, Elsag is capable of developing and selecting technologies and solutions that deliver competitive edge. Elsag addresses its business offerings to several markets: Defense and Security, Public Administration, Transportation, Utilities and Postal.

This state of the art license plate scanning device provides a cross reference of license plates being scanned as officers drive with the database already keyed into the host computer. Reading up to 25 plates a second, moving or stationary, the scanner can assist in locating stolen cars, delinquent traffic/parking violations, wanted suspects or "Amber Alert" searches. Limited only by the data stored and sought.

For further information, please call 866-286-4503 or 800-243-9700 or visit our website at [www.remingtonelsag.com](http://www.remingtonelsag.com)



**Remington Law Enforcement Technologies Division.** Remington is all about Officer Safety. Be it the dependability of our firearms and ammunition or the training we offer, our commitment to officer safety never ends. The introduction of our new Remington LE Technologies Division is a prime example of that commitment.

The flagship product of the Remington LE Technologies Division is a highly technical piece of surveillance equipment named the Eye Ball P.T. This wireless, mobile rotating

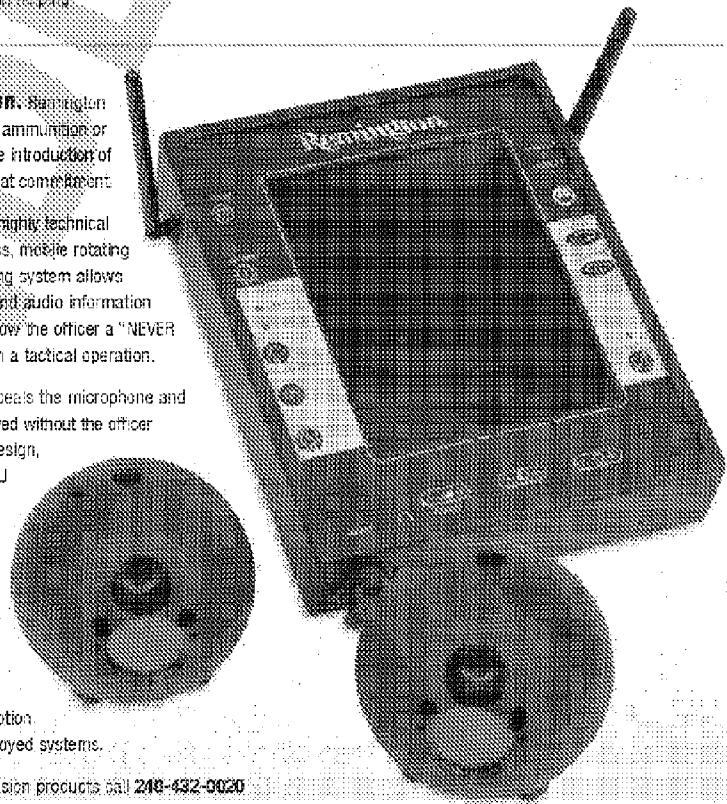
omni-directional imaging system allows for real-time image and audio information transmission that allow the officer a "NEVER GUESS" option within a tactical operation.

The Eye Ball consists of a durable hard rubber weighted ball that conceals the microphone and camera inside, allowing it to be deployed into a "blind" area and viewed without the officer risking life or limb before he knows what is inside. Self-righting by design, the Eye Ball can be rotated 360 degrees by means of a wireless PDU from as far away as 300 yards (line of sight or 25 yards interrupted through interior walls). It is rechargeable, reusable and literally unlimited in its potential for deployment.

Whether it is tossed into a room to determine the presence of an assailant or positioned at a location for added surveillance, the Eye Ball will give officers a safety net of information never offered before.

Other products will include stationary surveillance devices and motion detector software to go with these and many other currently deployed systems.

For additional information on the Remington LE Technologies Division products call 248-432-0020 or send an email to [tl@remington.com](mailto:tl@remington.com).



This document and its contents are controlled by the policy of the National Communications Corporation. This device is not, and may not be, offered for sale or lease, or used in training, until authorization is obtained. With a license from the FBI dated 01-20-05. The user is responsible for its operation.