



Press Release

StarDot introduces Radiation Detecting NetCam for HomeLand Security

Buena Park, California. July 20, 2002 - StarDot Technologies today announced the introduction of a combined gamma radiation detector and NetCam. This new product called RadNetCam™ will be an important new tool for homeland security. The RadNetCam™ sends collected gamma counts and the associated high-resolution images to the Internet through existing wireless National and Global Networks. Images and count rates are viewable by all authorized parties through the Internet. Alarm threshold levels are user set. Alarm notifications are sent automatically via File Transfer Protocol (FTP).

"When we were asked if it was possible to create a remote radiation detector combined with image capture, we realized that we had almost everything that the government needed in our wireless NetCams," said Vance Kozik, Project Manager. "Our engineers then incorporated existing gamma counting technology to produce a low-cost radiation NetCam," he added.

Application for the RadNetCam™ include:



- **HomeLand Security Enhancement**
- **Nuclear Power Plant Emission Monitoring**
- **Mass Transit Security**
- **Water Resource security**
- **Real time collection of National data through robust wireless connections**
- **Radiation fallout pattern detection**
- **Remote Detection of Radioactive materials**
- **Detection of radioactive materials entering building or construction sites**
- **Detection of unauthorized removal of radioactive materials**

About StarDot Technologies

Founded in 1989, StarDot built upon its impressive engineering talent to become the premier manufacturer of affordable high-resolution network cameras for the remote monitoring industry worldwide. This business sector includes tourism, security, construction, education, government and many other users who need high-resolution image capturing and processing. Its product line includes **NetCam™**, an integrated camera and web server, **Express 6 Video Server™**, a device that connects up to six video cameras to a network. In addition, it produces special NetCams™ combined with Weather stations and other special instruments to meet the remote monitoring needs of Industry and Government.

StarDot's new **Wireless NetCams™** give users a choice of remote global access through the Iridium system, ground based national access through wireless data networks, and local access through 802.11b (WiFi) networks. Its products are sold through international distributors and through its direct sales staff. For more information, go to www.stardot-tech.com.

For information about **RadNetCam™**, contact

Vance Kozik
Product Manager
Imaging Group
StarDot Technologies
714.228.9282
vance@stardot-tech.com

For Press Information, Contact:

Paul D. Leif
Senior Partner
The LeifGroup
949.233.8031
paul@leifgroup.com