

PRESS RELEASE

FOR IMMEDIATE RELEASE

December 31, 2003

Newest 400 series product offers new COLOR camera and lights

Sterling, VA. — December 31, 2003 — Vehicle Inspection Technologies, a security products manufacturing firm based in Sterling, VA, today introduced their newest “Und-aware™” 400-series UVSS product family with new generation camera and lights.

VIT's 400 series products now use new generation COLOR enhanced cameras for better low-light imaging. An under vehicle inspection operator stated: “Color is absolutely necessary for effective under-vehicle imaging; we can now see things that would not have been discernable in a black and white imaging system. These new color cameras make that image even clearer. It's a quantum jump in technology.”

“Utilizing the new cameras that are 10x more sensitive to low light, means we can put less light under the vehicle for a comparable image,” says product designer and company President, Bill Peterson. “Plus, these solid-state lights are rated at up to 100,000 hours of operation!—that's over 10 years of continuous use.”

And yet another benefit-with these new “warm-white” LED's, one can now look directly into the lights at night without experiencing the night-blindness of earlier bright light sources.

Vehicle Inspection Technologies is part of a 1972 corporation started by William Peterson, designer of myriad specialty security products for government and industry. The Und-aware™ product family includes above and below-ground, fixed and portable systems ranging from two to 8-cameras to scan the full width of any size vehicle. Constantly upgraded product information is available from their web site at: www.undaware.com.

For More Information, Contact:

William Peterson
Vehicle Inspection Technologies (VIT)
Phone: (703)-834-1064
Fax: (703)-834-0263
www.undaware.com
sales@undaware.com