



PHOTO AVAILABLE: USAG's Midnight Series Cameras Turn Night into Day

Clear, low noise, color images in extreme low light conditions with no slow shutter blur

For Immediate Release

DEERFIELD BEACH, Fla./EWORLDWIRE/May 27, 2009 --- "I've never seen anything that performs as well as the Midnight in almost total darkness," said independent security consultant Jim Gompers after reviewing and certifying the Midnight in a controlled test lab at the USAG manufacturing facility in Deerfield Beach, Fla., last week. "USAG has set the standard for ultra low-light, low-noise color imaging without slow shutter blurring effects," Gompers continued after comparing the Midnight directly to more costly color low-light cameras from other major manufacturers.

"The Midnight reduces lighting requirements, decreases power consumption which benefits the environment, and significantly reduces overall project costs," said Tom Shafron, CTO of USAG. Shafron continued, "We are really excited that the Midnight has performed beyond our expectations with clear, low-light, color images in a wide range of applications including federal agencies, data centers, high-end residences, nightclubs, car dealerships, and others. With the introduction of the Midnight, noisy, black and white video will very soon become a thing of the past. The Midnight brings a whole new level of affordable video performance to a very large segment of the security market."

Tony Belotto, CPP, division manager for Hypower Inc.'s Security Services and Structured Cabling Groups, which provides security design, installation, integration and project management to support its clients in airfield, disaster, electrical, power, security and telecom services, commented upon seeing the camera's performance, "The Midnight's breakthrough low-light color imaging will save end users millions of dollars in lighting installation and energy costs while protecting the environment and delivering a higher level of security. This is a major achievement."

The controlled test certified by Jim Gompers can be seen live on the Internet 24/7 at '<http://midnight.usaginc.com>' where the Midnight is compared directly to many of the major competitors in the industry.

Shipments of the Midnight outdoor mini-dome and standard camera systems commence immediately, with indoor dome, bullet, and IP versions available soon.

About USAG

USAG is a U.S.-based manufacturer which provides its customers with innovative, custom-built security solutions through its full line of surveillance cameras, both fixed and PTZ, in analog and IP configurations, as well as a wide range of NVR, DVR, and Hybrid video recorders. USAG provides customers with 24/7 service and technical support through a knowledgeable, in-house, technical support staff. Many of USAG's products are designed, carefully hand-assembled, and tested in the U.S. at the Deerfield Beach, Fla., plant. All products go through a rigorous quality assurance process before shipment. State-of-the-art technology, combined with superior service and technical support have made USAG products the solution of choice for military bases, government installations, universities, sports arenas, casinos, and many other high-profile applications. For more information, visit [USAGInc.com](http://www.usaginc.com) ('<http://www.usaginc.com>').

About Jim Gompers

With more than 20 years in the technology sector, Jim Gompers is one of the security industry's leading authorities on integration, convergence, and automation. He consults and designs in multiple vertical markets to achieve greater efficiency and effectiveness for client security programs. Mr. Gompers has completed successful projects with Fortune 500 companies, universities, K-12 education, museums, distribution facilities, the public sector, and sporting venues. He is the founder of Gompers Technologies Testing and Research Group Inc., which tests, reviews, and develops technology products, services, and integration solutions. Mr.

Gompers is widely recognized as a keynote presenter and seminar leader for professional associations and business groups including ISC East, ISC West, Security Xchange, TechSec, PSA, and others, and his written work has appeared in multiple security publications around the world.

For Press and Marketing Inquiries, Please Contact:

Deirdre O'Malley
954 570 7655 x 114
Deirdre@usaginc.com

For Corporate Inquiries, Please Contact:

Michael Burns
954 570 7655 x 117
mburns@usaginc.com

HTML: <http://www.eworldwire.com/pressreleases/19577>

MOBILE: <http://e4mobile.com/pressreleases/19577>

PDF: <http://www.eworldwire.com/pdf/19577.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/314930.htm>

LOGO: <http://www.eworldwire.com/newsroom/314930.htm>

CONTACT:

Deirdre O'Malley
USAG
954 570 7655 x 114
Deirdre@usaginc.com

KEYWORDS: CCTV, Surveillance, Security, CCD Cameras, Low Light Cameras, Ultra Low Light Cameras, IP Cameras, IP Video, Smart Cameras, Network Cameras, USAG, USAG Inc, Smart Video, Smart Cameras, Network Video Recorder, NVR, Video, Cameras, low light camera, ultra low light camera, dome camera, IP camera, Digital Video Recorders, DVR, Midnight, night vision, Surveillance, Pelco, Bosch, Honeywell, Panasonic, Samsung, Sony, General Electric, GE, Speco, Intensifier, Vicon, Axis, Dedicated Micros, ONSSI, ADI, Anixter, American Dynamics

SOURCE: USAG

AVAILABLE MEDIA: : USAG Midnight Surveillance Camera Comparison (size: 0.0 k)

Controlled test lab comparing the Midnight (top left) in against Pelco (top right), Honeywell (bottom left) and Bosch (bottom right).

<http://eworldwire.com/mediauploads/USAG.jpg>