



---

# News release

---

For immediate release

## **New NVIO™ Night Vision Computer-Based Training Launched at ALEA 2010 Conference and Exhibition.**

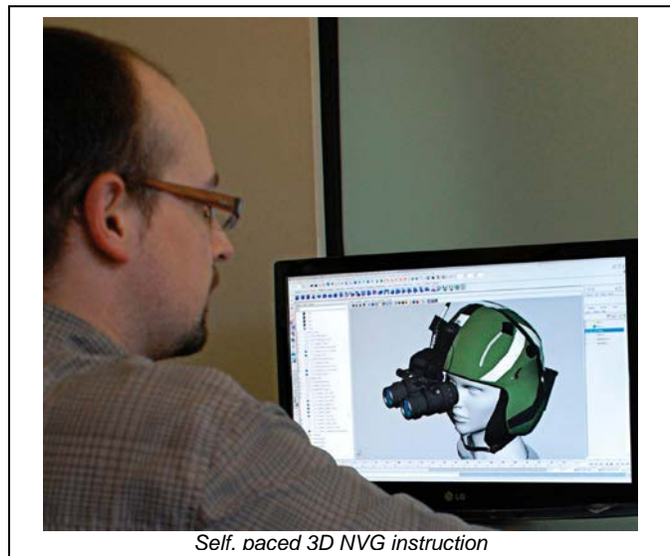
*TUCSON, Arizona, (July 14, 2010)*—New NVIO™ Night Vision Computer-Based Training launched at the ALEA 2010 Conference and Exhibition. NVIO Solution partner, Night Flight Concepts, a leading provider of comprehensive night vision solutions, announced today that they will showcase the new 3D Night Vision Goggle (NVG) Computer Based Training (CBT) solution at this year's event. Designed to merge cutting-edge technologies with exceptional night vision program expertise, the new CBT is set to optimize NVG training and maintenance programs, helping organizations increase operational readiness, enhance performance and safety, and decrease costs.

### **INCREASING TRAINING EFFECTIVENESS & EFFICIENCY**

Organizations face a variety of challenges training and maintaining competence in night vision operations. Challenges, such as demanding operational tempos, fiscal restraints and limited access to equipment, training and operational support and experience, greatly reduce the viability of traditional training methods.

The new NVG CBT provides users with self-paced 3D interactive instruction on NVG training and maintenance. The CBT modules allow personnel to train at their convenience without impact on operational tempos. Use of 3D media and Synthetic Environments allow personnel to reinforce knowledge and gain

experience on a broad range of procedures and scenarios in context, increasing training efficiency and effectiveness to train individuals to competency faster than using traditional learning methods.



*Self-paced 3D NVG instruction*

NVIO NVG CBT represents a new generation of training products for night vision instruction. “This unique, 3D solution will help organizations enhance their Night Vision training and maintenance programs,” asserts Adam Aldous, President of Night Flight Concepts (NFC) and one of the solution partners behind NVIO. “The CBT captures and shares the know-how from civil and military NVG experts gathered over years of experience in the lab and in the field to provide a comprehensive self-paced learning tool that helps individuals address critical NVG-user challenges to augment any NVIS program.”

## INCREASING OPERATION READINESS AND PERFORMANCE

Inadequate training and improper handling of NVIS equipment, such as NVGs, can jeopardize lives, operational readiness and mission goals. The NVIO NVG CBT was designed to help optimize NVG training support programs for operators and maintainers. It is an essential tool to help users build and maintain the critical foundation of knowledge concerning NVG handling required to respond to operational challenges. The self-paced instruction modules that can be accessed from home, the classroom or in the field, to provide just-in-time, on-the-job operations and maintenance support for NVGs, when and where needed.



NVIO NVG CBT training and maintenance tool provides a powerful, intuitive new way to help customers increase operational readiness, enhance performance and safety, and decrease costs. Adam Aldous noted: "We recognize that the success of our customers is based on their ability to quickly and easily test the state of their NVG equipment, then identify and resolve any possible equipment issues so that they can get back into the field. Aldous continued, "We believe the new NVIO NVG CBT training and maintenance tool will provide a powerful, intuitive new way to help our customers to do just that."

**Visit Night Flight Concepts booth 407 at ALEA Conference and Exhibition 2010** to see the NVG CBT in person and learn more about how it can add value to your new or existing Night Vision Program.

### About NVIO Systems

NVIO systems was a formed with a vision of providing emergency medical, defense, aerospace and security sectors with a premier line of night vision training and performance support systems. The company is comprised of leaders and investors in night vision solution development and deployment , ([www.nviosystems.com](http://www.nviosystems.com))

- 30 -

For more information (media only), please contact:

Pippa Hamilton  
StrategyHive Marketing Inc.  
Tel: (613) 986-4483  
[phamilton@strategyhive.com](mailto:phamilton@strategyhive.com)