

For Immediate Release:  
August 22, 2011

## **Ocean Systems Releases Omnivore, the Next Generation of Digital Video Field Acquisition for Law Enforcement Professionals**

Omnivore™ provides first responders and forensic video analysts a precision video capture solution that is affordable, easy-to-use, and self executing from a password secure thumb drive.

**Burtonsville, MD August 22, 2011** – Today Ocean Systems announces the release of Omnivore™, the latest addition to its market leading suite of forensic multimedia evidence collection, clarification, presentation, and archiving solutions. Now first responders and experienced analysts alike can go on location with confidence that they can quickly walk away with an uncompressed copy of the evidence they need to investigate the case. With Omnivore, you have the ability to capture video evidence directly from the system that recorded it without any dropped frames. Once captured, you can instantly view your evidence without needing to install hard-to-find proprietary viewers. Omnivore also provides on board help with an integrated overview video, prompts, and user's guide so learning to do precision captures doesn't require extensive training. The combination of affordability, ease-of-use, and portability makes Omnivore the ideal tool to outfit an entire agency. First responders can now provide a forensic video analyst an uncompressed copy of the original evidence that can be immediately viewed and evaluated to determine if further processing is needed.

### **What is Omnivore?**

Omnivore is a secure password protected USB thumb drive that contains specialized video/image capture software that runs directly from the Omnivore drive without the need for installation or administrative rights on the host computer. The specialized digital video capture software provides a tabbed interface with integrated prompts that guides you through the capture session. Omnivore also simplifies complicated multi-step processes with powerful automation such as Video Capture Optimization. Video Capture Optimization samples the videos' display size, frame rate and system performance, and then automatically sets the Omnivore capture settings to ensure a precision capture with no dropped frames. With each capture, Omnivore will generate a report that includes important information and statistics regarding the session. Once the video is captured, it can instantly be viewed or shared using the freely distributable Omnivore Viewer which requires no installation to operate. The Omnivore viewer also allows you to export the video as uncompressed QuickTime, AVI or sequential TIFFs or BMPs image formats. These export formats make it easy for an analyst to do further evidence processing. Image clarification can be done using Ocean Systems ClearID™ or you can do video analysis and evidence presentation using the full dTective® suite.

### **Availability and Pricing**

Omnivore is \$595 USD for a single unit. Multiple unit pricing and government discounts available.

### **Omnivore is the ideal compliment to a complete dTective Forensic Multimedia Evidence Solution.**

With a complete dTective solution you are able to process proprietary digital video, still images and audio. Video can be stabilized or important areas can be clarified with super resolution. Faces, license plates, tattoos or other important areas of interest can be highlighted or obscured for demonstrative presentations. With a full dTective solution, you can even perform a pixel-by-pixel comparison from before and after videos to help determine if there was a theft, even when the naked eye can't identify anything was missing.

### **About Ocean Systems**

Since 1999, Ocean Systems has been providing multi-media evidence clarification and case management systems to law enforcement. Since then, dTective® has become an industry standard and the system of choice of over 1,500 Local, State and Federal Law Enforcement Agencies in the US and around the world.

Ocean Systems dTective® solutions are listed on (GSA) Schedule; contract number GS-35F-0638J.

For more information: [www.oceansystems.com](http://www.oceansystems.com), 800-253-7516  
For conference information: [www.oceansystems.com/dtective/events.htm](http://www.oceansystems.com/dtective/events.htm)