

News Release

For Immediate Release

Media contact:

Keren Dubin Marketing & Inside Sales Coordinator dubink@makeitdaisv.com 717.932.9999 x 291

Daisy Data's Display Technology Provides Day/Night Vision Goggle Readability with One Screen Eliminates the Need for Add-on Night Vision (NVIS) Filters

York, PA, October 7, 2015 – Daisy Data Displays, Inc., a hazardous location and ruggedized computer manufacturer in York, PA, unveiled a night-vision technology for displays that provide users with full-color readability in sunlight and with night-vision goggles without the need for add-on filters. This technology is appropriate for monitors and night terminals used in military and flight simulation applications.

Typically, night-vision filters are applied to displays with snap-on clips or adhesive. This is necessary to block the spectrum of light waves that overpower night vision goggles, but typically yields a green or low-color on-screen data view. Daisy's technology eliminates the need for the filter to allow the unit to transition from day to night-time use and allows for full-color, clear, night-vision compatibility with the same screen, without the need for human intervention to support the transition. Daisy's unique technology blocks only the specific light waves that cause NVIS goggles to "bloom". This allows for a full color display when not using NVIS goggles that prevents distractions and eye fatigue.

The technology is available on a range of monitors for Daisy's military and flight Daisy Data Displays Inc. simulation products. The technology can be applied to 10.4" displays for military ²⁸⁵⁰ Lewisberry Road applications and 21.5" and 24" displays for flight simulation applications. The technology is also Class B night-vision and MIL-STD-3009 compliant.

York Haven, PA 17370

Phone: 717.932.9999

Fax: 717.932.8000

www.makeitdaisy.com

- More-

"Creating a display that is both night-vision goggle compliant and sunlight readable without the need for

an add-on filter is difficult to achieve. Daisy's strategy of incorporating customer feedback into new product development resulted in this substantial new product innovation," said David "Avi" Shefet, President. "We recognized that military and flight simulation applications would experience improved ease of use if we could make a display that provided full-color readability that is compatible with NIVS goggles."

For more information about Daisy's night-vision technology or Daisy Data Displays, contact Keren Dubin at dubink@makeitdaisy.com, 717.932.9999 ext. 291 or visit www.makeitdaisy.com.

###

Daisy Data Displays is a hazardous location and ruggedized industrial computer manufacturer that provides custom solutions for the harshest of situations and environments. Daisy's products are ideal for Oil & Gas Exploration, Military Operations, Flight Simulation, and Pharmaceutical & Food Processing environments. Founded in 1982, Daisy manufactures Industrial and Hazardous Location PCs, Industrial and Hazardous Location Monitors, Military PCs, Military Monitors, Keyboards, Purge Controls, and Accessories (including touchscreens, KVM extenders, cooling devices, bar code scanners, and conduit seal kits and air connection kits).