

http://www.prweb.com/releases/2005/09/prweb284722.htm

11/6/2016

Exhibit 2063

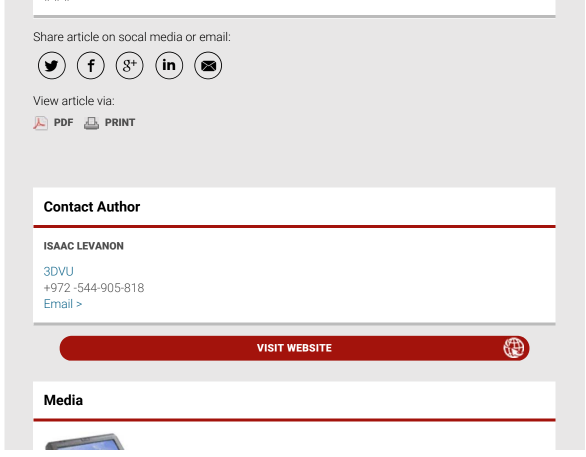


provides the only trade show opportunity to berth so many warships immediately alongside the exhibition hall.

3DVU Ltd. is a leader in 3D visualization technology with premier international customers. Its groundbreaking technology manipulates real images (satellite/aerial) over limited bandwidth communications to augment human interaction with the environment. 3DVU enables realistic 3D views and maneuverability over images with data-link capabilities for geographic information. Applications are compatible with any digital device, including those of limited processing power and memory, such as PCs, PDAs, in-car navigation systems and mobile handsets. 3DVU's technology has been empowering KenwoodÂs car navigation system for the past four years in Japan and soon GM-Daewoo and Ssangyong in Korea. The company was recently selected among Red Herring's list of most promising European companies the ÂRed Herring 100. More information about 3DVU can be found at http://www.3DVU.com.

Infoterra provides total geo-information solutions, from remote sensing data acquisition (satellite and airborne), through image processing and interpretation to geo-data hosting and dissemination. Vertical market sectors include: telecommunications, insurance, utilities, engineering, agriculture, forestry, defense and oil, gas and mineral exploration. Infoterra is a 100% owned subsidiary of EADS Astrium. More information about Infoterra can be found at http://www.infoterra-global.com.

###



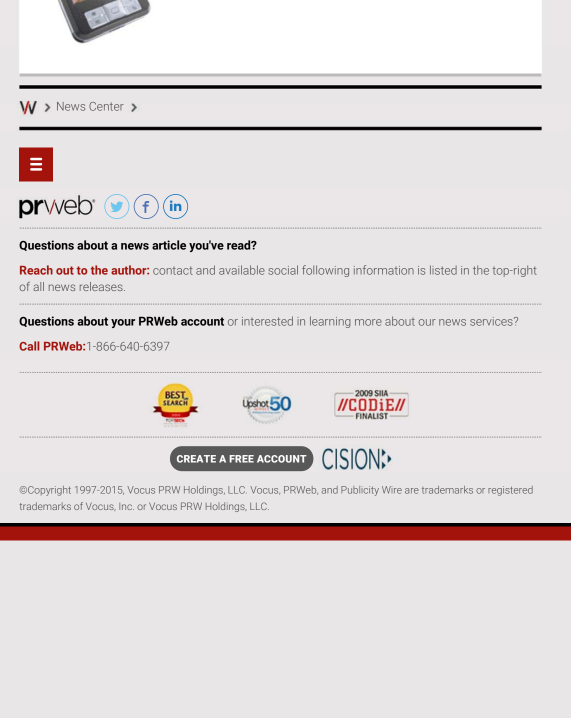
http://www.prweb.com/releases/2005/09/prweb284722.htm

11/6/2016





3DVU Technology Preview on PDA 3DVU technology streams over narrowband communications both imagery and elevation data (DEM/DTM) to display in 3D view on PDA with 3D maneuverability.



http://www.prweb.com/releases/2005/09/prweb284722.htm

11/6/2016

