

To date NexxtDrive has raised £900,000 of seed funding from a small number of high-net worth individuals and TriVest VCT, a £49 million multi-manager venture fund based in London, UK. In an interview with Venture Business Research Rod Keech, Chairman of NexxtDrive, revealed that the company will be looking to raise £4 million of Series A funding in Q3 2008. Keech said the new money will be used to continue to work with the company's development partners to incorporate NexxtDrive's technology into their hybrid vehicles. Keech said that if these relationships develop as expected NexxtDrive may be in a position to IPO as early as the end of 2009, although the date of any IPO would depend on market conditions.

Please contact Rod Keech, Chairman on: Rod.Keech@nexxtdrive.com for more information on NexxtDrive Ltd.

pipeline™ EXCLUSIVE – VOYAGER CAPITAL SEES EXIT ON THE HORIZON

Voyager Capital, headquartered in Seattle, WA is a venture fund focused on businesses in the areas of digital media, software and wireless technology located in the Pacific Northwest and California. Since its formation in 1996, Voyager has raised three funds, the most recent closed in 2007 at \$110 million. Approximately two-thirds of Voyager III has been allocated to early-stage businesses, with the remaining third targeted at growth stage opportunities, defined by Voyager as businesses with greater than \$8 million in annual revenues and that are close to, or have reached, profitability.

Voyager Capital currently has four portfolio companies included in the Venture Business Research Security and Defense deal database including Tropos Networks, a developer of municipal Wi-Fi networking solutions; Attenex, a developer of software designed to simplify the processing, management and review of large electronic document databases and GoAhead, a producer of systems management middleware for mission critical systems.

Zebra Imaging, Voyagers forth investment in the security sector, was founded 10 years ago as a spin-out from the Massachusetts Institute of Technology. The company has developed a range of holographic displays and visualization technologies including a monochrome and full color digital holographic image display for use in military applications such as battle-space visualization and response planning post a terrorist attack or large-scale emergency. Speaking to Venture Business Research Al Wargo, CEO of Zebra, revealed that the company was focusing future research and development efforts in two main areas. The first is the development of full color, high-resolution 3D holographic imagery designed for strategic planners within government departments, architectural practices and land development agencies. The second is the production of a dynamic holographic display driven by video input that is currently under development in partnership with the Defense Advanced Research Projects Agency ("DARPA"). Both research and development efforts are expected to be completed by late 2009. Two new products will be launched shortly thereafter. Enrique Godreau, Managing Director at Voyager, expects that the launch of these products will optimize Zebra's implied valuation, at which time it is likely an exit will be sought, a deal for which the company is yet to appoint advisors.

Voyager has also invested in a video analytics business that is yet to be announced and no information on the company was forthcoming from Voyager.

Please contact Enrique Godreau, Managing Director on: +1 206-438-1803 for more information on Voyager Capital or its portfolio companies.