



Linköping, Sweden, 12 February 2007

Image System AB Announces Motion Analysis Software Partnership with Vision Research.

Vision Research to bundle TEMA Motion Analysis software with high-speed digital cameras.

The world's leader in the acquisition of high-speed images is joining forces with the world's leader in motion analysis software to give their customers access to a world-class motion analysis system. TEMA Starter for Phantom, a \$4000 value, will be included with every Phantom camera shipped by Vision Research. Customers can optionally install the software and use it for 60 days at no charge. If, after 60 days, they choose to continue using the software, they can purchase a license code from VRI for a small administrative fee.

"Most analytical instruments provide a user with both a visual, subjective view of an event as well as a quantitative, analytical view," commented Kamran Firooz, VRI President and CEO. "High-speed cameras are no different. One can evaluate an event that is normally too fast to see both visually—by watching the slow motion movie of the event—and analytically by using TEMA motion analysis software. This increases the value of our cameras to our customers and improves their return-on-investment."

"With this partnership, we provide an overall system solution to our customer's problem, not only individual components. We've had an informal partnership with VRI for more than 6 years and we have a lot of success with the Phantom cameras. By formalizing our partnership, we will bring more value to our joint customers," said Anders Källdahl. "Image Systems can also provide complex camera control software, system integration services and other value added services in combination with Vision Research."

TEMA Starter for Phantom has the functionality of automatic tracking of 3 targets, X/T diagrams, spreadsheet and image export, scaling, and calculations for velocity and acceleration.

If a user needs more functionality than is available in TEMA Starter for Phantom, they can purchase upgrades through VRI to higher performance versions of TEMA software such as TEMA 2D or TEMA 3D at attractive upgrade prices. TEMA 2D has an unlimited number of points, multiple tracking algorithms, and more flexible reporting and results presentation. TEMA 3D can do 3-dimensional measurements from multiple camera views.

Vision Research Inc. designs and manufactures high-speed digital imaging systems used in measurement and entertainment applications. Their broad line of cameras, marketed under the "Phantom" trade mark, span a variety of application domains including Defense, Automotive, Engineering, Scientific and Medical Research, Industrial and Commercial, Sports and Entertainment, and Digital Broadcast and Cinematography. The Phantom product family has been recognized for their innovations in high-speed digital camera technology and sensor design, receiving numerous research and development awards.

Vision Research prides itself in the sensitivity, the high resolution and quality of images, the robust yet easy to use software interface, the reliability and versatility of their Phantom camera family which continue to be the benchmark for all other high-speed digital camera manufactures.

---

Image Systems AB  
Ågatan 40  
SE-582 22 Linköping, Sweden

Tel: +46 13 200 100  
Fax: +46 13 200 150  
Email: [info@imagesystems.se](mailto:info@imagesystems.se)



VRI cameras add a new dimension to the sense of sight, allowing the user to see details of an event when its too fast to see, but too important not to.

Image Systems AB is the world leader in motion analysis of video and high-speed digital image sequences. Its software package TrackEye is primary aimed towards the flight/military market and the user-friendly package TEMA is aimed towards the automotive industry and is well adopted for use in other industrial applications. The Goldeneye film scanner offer high resolution for a very competitive price.

Image Systems AB supplies both standardised products and customised projects. The company has long experience of being the prime contractor in large projects, delivering at a fixed price. A typical project includes the whole chain of services, including development, managing of sub-contractors, integration in a complete system, delivery of hardware, installation, acceptance test at customer facility, training and maintenance.

VRI Contact information:  
Rick Robinson  
Director of Marketing  
Vision Research, Inc.  
100 Dey Rd  
Wayne, NJ 07470  
USA  
+1 973-692-4070  
[www.visionresearch.com](http://www.visionresearch.com)

Image Systems, AB. Contact information:  
Anders Källdahl  
CEO  
Image Systems, AB  
Ågatan 40  
58222 Linköping  
Sweden  
+46 13.200100  
[www.imagesystems.se](http://www.imagesystems.se)