



## ASX/Media Announcement

# MatrixView begins pilot study for compression of radiology images with Singapore's National University Hospital

Monday, 14 February 2005

Technology developer and IT enabling company MatrixView Limited [ASX: MVU] today announced the commencement of its pilot study into the compression of radiology images at Singapore's National University Hospital. The pilot is being undertaken with the support of Singapore's Economic Development Board, a statutory board of the Singapore Government.

The pilot study, plans for which were announced in August, is for the compression and management of images including CT scans, MRI and X-rays. The study has two aims – to establish the improved performance of MatrixView's Adaptive Binary Optimization (ABO) technology against existing compression algorithms, and to ensure that ABO complies with Digital Imaging and Communications in Medicine (DICOM) standards.

"Singapore provides conducive business conditions and strong infrastructure support which enables MatrixView to greatly accelerate the development of innovative products and solutions for the healthcare and document management markets," said Mr. Ravi Govindan, Managing Director of MatrixView Ltd.

MatrixView is also encouraged by the availability of skilled and highly qualified engineers in Singapore. This has enabled the company to strengthen its developmental team to support the delivery of solutions to its clients in the Asia Pacific region, putting MatrixView on a solid footing to scale up its business efforts for 2005.

### For more information:

**Joanna Soh**  
EVP  
MatrixView Limited  
Ph: +65 6336 2777 ext 205  
e-mail: [jo@matrixview.com](mailto:jo@matrixview.com)  
e-mail: [investors@matrixview.com](mailto:investors@matrixview.com)

**Jane Cotter**  
Oxygen Financial Public Relations  
Ph: + 61 (3) 9915 6342  
email: [jane@oxygenpr.com.au](mailto:jane@oxygenpr.com.au)

**About MatrixView Limited:** [www.matrixview.com](http://www.matrixview.com)

Established in 2002 and listed on the Australian Stock Exchange, MatrixView [ASX: MVU] aims to develop its Adaptive Binary Optimization (ABO®) data compression technology as an industry standard by working with leaders in industries including Medical, Wireless, Entertainment, Security and Defense. MatrixView is a Singapore-based company with a global focus and business development team. Our technology developers comprise the best talents gathered from around the world, with years of experience in hardware, DSP, software programming, security encryption and transmission protocols. MatrixView focuses on delivering technology solutions to industries that require mathematically lossless/visually lossless digital content optimization with significant higher compression ratios, faster speeds (near real-time encoding/decoding), lower power requirements and better security. MatrixView seeks to license ABO® to industry partners and work with industry leaders to achieve cutting-edge solutions.

**About National University Hospital** [www.nuh.com.sg](http://www.nuh.com.sg)

The National University Hospital is part of the National Healthcare Group in Singapore. The hospital opened its doors to the public on 24 June 1985 as the first restructured hospital in Singapore. It has grown to become a 928-bed, acute-care, tertiary hospital. The hospital is committed to improving the standard for patients' medical, paramedical and nursing care and constantly strives to provide personalised, cost-effective, specialised patient care.

With 21 clinical, three dental and six paramedical departments, as well as numerous specialist outpatient clinics and specialised service centers, the National University Hospital has a comprehensive range of services available to meet the growing needs of our patients. It has a pool of more than 2,000 professional staff providing personalised care to patients.

As the nation's only university hospital, National University Hospital actively supports clinical teaching for undergraduate medical students and postgraduate training for specialist doctors. The hospital also collaborates with and serves as a clinical and research base for the medical and dental faculties of the National University of Singapore. National University Hospital is also one of the most advanced hospitals in Asia, and among the leaders in the adoption of new technologies such as WiFi solutions and tablet PCs for doctors.