



ASX Announcement
MatrixView Limited (ASX:MVU)
14 January 2009

MatrixView Awarded Patent for Streaming Compression Technology!

MatrixView Limited today announced that it has been awarded Singapore Patent for "Streaming Repetition Coded Compression" which is fundamental core to ABO Compression and Transmission Technology.

The Streaming technology is based on compressing and transmitting each data stream based on scalable resolution of the image, starting from the lowest resolution level to the original resolution of the image. This method of streaming the compressed image data is highly effective and very useful in medical imaging.

Commenting on the awarding of the patent, MatrixView's Chief Inventor and Executive chairman, Arvind Thiagarajan said "This is a significant step forward especially for real time streaming of digital images for mission critical applications like Tele-radiology, Tele-cardiology and remote / Tele-diagnostics. Using this Streaming technology, real-time delivery of data will be seamless over thin bandwidths and any type of wireless networks".

For further information contact:

Anand Thyagarajan
Executive Director & Chief Operating Officer
#09-17 Parklane Mall
Singapore 188307
Tel: +65 6336 2777, +65 9007 8501

About MatrixView Limited

MatrixView Limited develops and licenses innovative and patented technologies that optimize information transmission and Storage. MatrixView's core technology is embedded in various products and solutions which forms three verticals namely Data, Healthcare and Video. MatrixView's products and solutions employ intelligent and adaptive modeling and compression techniques that transform the way information is stored, transmitted, retrieved and secured. The company's flagship Adaptive Binary Optimization (ABO) technology has received the prestigious Frost & Sullivan 2005 Global Award for the Technology Innovation and Frost & Sullivan 2007 Healthcare and Life Sciences IT Product Innovation of the year award.

MatrixView have offices in the United States, Singapore and the Centre of Excellence for research and Development in Chennai, India.

For personal use only