



ASX/Company Announcement

MatrixView expands US medical imaging business with AuraGen Technologies partnership

Santa Clara, Singapore, Sydney, Toronto, Chennai - 27 April 2006: MatrixView Limited [ASX: MVU] today announced a strategic partnership with AuraGen Technologies, a provider of medical imaging and storage solutions to the US healthcare industry.

Under the agreement, AuraGen Technologies will resell and integrate MatrixView's Adaptive Binary Optimisation (ABO™) servers and data storage solutions to deliver picture archiving and communication system (PACS) efficiencies to customers who manage radiology and cardiology labs.

In the US, radiology and cardiology imaging services are two of the largest operating costs incurred by healthcare providers.

"Integration of ABO™ technology into AuraGen Technologies' medical storage solution will usher in new technology efficiencies in storing and transmitting medical images," said Mr Ravindran Govindan, Executive Chairman and Managing Director of MatrixView Limited.

"We are pleased to partner with AuraGen and expect to generate solid recurring revenue streams from sales of our ABO™-based solutions to major US healthcare customers.

"This is a win-win proposition for MatrixView, AuraGen and major US healthcare customers who will benefit enormously from the versatility and return on investment delivered by these integrated medical imaging storage solutions," Mr Govindan said.

AuraGen will resell MatrixView's ABO™ engine and MATRIXiTi solutions - PACStream and ECHOPACStream – in conjunction with its teleradiology hardware to provide an integrated solution comprising archive, unique fail-over software and fully redundant storage architecture. AuraGen will also provide expert support for the ABO™-integrated products.

"By specializing in world class teleradiology solutions we are well placed to efficiently serve clients in major US medical and radiology institutions who are already expressing solid interest in this emerging market," said Dennis A. Amancio, Director of Enterprise Storage at AuraGen Technologies.

For more information:

Ravindran Govindan
Executive Chairman and Managing Director
MatrixView Limited
Ph: +65 6336 2777 Ext 206
E-mail: ravi@matrixview.com

Joanna Soh
Executive Vice President
MatrixView Limited
Ph: +65 6336 2777 Ext 205
Mobile: +65 9189 9966
E-mail: jo@matrixview.com
investors@matrixview.com

Cameron Tomes
Rowland Communication Group
Ph: +61 7 3229 4499
Mobile: 0424 381 888
E-mail: Cameron.Tomes@rowland.com.au

About MatrixView Limited: www.matrixview.com

MatrixView Limited [ASX: MVU] is a core technology innovator that uses its patented Adaptive Binary Optimisation (ABO™) technology to provide unique architectural solutions to enterprises across the digital content management continuum. MatrixView's ABO™-enabled technology solutions represent a paradigm shift in digital content management and will change the way in which data is managed, stored, retrieved and transmitted by removing the technical complexities and challenges of existing IT infrastructure.

MatrixView solutions are currently being deployed in the public and private sectors in the United States, Singapore, Malaysia, China, South Africa and India. Today, MatrixView has some of the world's leading Fortune 500 companies among its partners and customers. Headquartered in Singapore, the company employs 90 personnel across its offices in San Jose, Melbourne and Chennai. More information is available at www.matrixview.com.

About AuraGen Technologies: www.auragentech.com

Established in 1999 and headquartered in Costa Mesa, California, USA, AuraGen Technologies is a systems integrator and value added distributor of data storage products. AuraGen specializes in integrated storage solutions comprising RAID subsystems, network attached storage systems for small businesses and multi-tiered SAN solutions for large enterprises. It also provides business continuity software solutions for Information Lifecycle Management (ILM) as well as back-up and disaster recovery.

AuraGen has partnerships with a range of major IT vendors including Seagate, Sony, IBM, Intel, Sun Microsystems, SGI, StorageTek, and LSI Logic.