



Central Queensland
UNIVERSITY
Where Students Come First.

Contact:

Peter Benedict
Investor/Media Relations
RADVISION
Tel: 201-689-6311
pr@radvision.com

Shaun Wormald
Managing Director
Broadreach Services
+61 2 8258 7815
pr@broadreachservices.com

Marc Barnbaum
Division of University Relations
Central Queensland University
+61 2 4923 2505
m.barnbaum@cqu.edu.au

**CENTRAL QUEENSLAND UNIVERSITY CHOOSES RADVISION
TECHNOLOGY FOR ADVANCED VIDEOCONFERENCING NETWORK**

CQU Implements the First viaIP 400 160 Port Solution in Australia; Provides the Architecture for a Mixed Communications Network with H.323 in the lecture theatre and SIP at the Desktop

Glen Rock, NJ, and Sydney, Australia, December 18, 2003 -- RADVISION (Nasdaq: RVSN), the source of award winning, industry-standard products and technology for real-time voice and video communications over IP, and **Broadreach Services**, a leading distributor for IP Conferencing products in Australia, today announced the implementation of a *viaIP* 400 Conferencing Platform for **Central Queensland University (CQU)**. The installation is significant in a number of ways and includes two RADVISION *viaIP* MCU's (160 Ports), with the first 100 port MCU card in Australia, advanced media processing cards, redundant gatekeepers, redundant scheduler and a *viaIP* IP/ISDN Gateway.

The network will initially provide visual communications services, based on the H.323 IP communications protocol, to select lecture theatres throughout the CQU network. However, what makes this installation particularly significant is that CQU also plans to leverage the RADVISION platform's full support of the SIP communications protocol to roll out desktop multimedia conferencing solutions to staff computers/laptops network-wide.

"Education has long been one of the most enthusiastic adopters of visual communications technology as there is no substitute for eye contact and visual communications in the classroom – whether the teacher is in the same location as his students or a thousand miles away," said Gadi Tamari, CEO of RADVISION. "RADVISION is pleased to have been chosen by Central Queensland University in this huge 160-port installation, spanning Southeast Asia in a single integrated videoconferencing network. Both the scope of the project and the architecture used makes this installation significant for RADVISION and the industry as a whole."

"**Central Queensland University's** video conferencing system is a critical technology underpinning teaching and learning operations. The new RADVISION solution has allowed **CQU** to extend the reach and application of video conferencing cost effectively, whilst providing reliably and new features that will enhance teaching, learning and collaboration across our campus communities," said Ian Jenkins, Information Technology Division Director at CQU.

"Our new IP based videoconferencing network enables Central Queensland University to deliver in excess of 100 hours a week in educational content, and many more hours of face to face administration meetings, usually difficult to co-ordinate over the long distances between campuses. Our unassisted call completion rate is now greater than 99%," explained Shaune Sinclair, Manager, Flexible Delivery Services.

Broadreach Services played a major role in ensuring a successful implementation, together with the CQU team, through comprehensive implementation management which involved extensive planning, risk management, video application network testing prior to implementation and successful migration to production. "CQU is a

pleasure to work with as they have always been very thorough in project preparation and have a very good understanding of the applications, technology and the desired educational outcomes required by educators and students. This makes our life much easier in ensuring expectations are met for all stakeholders and the project is a success” said Shaun Wormald, Broadreach Services MD.

About Central Queensland University

Central Queensland University (CQU) is one of Australia's most innovative and richly diverse universities. More than a dozen learning facilities and campuses are situated along the east coast of Australia the Pacific and South-East Asia. In 2002, CQU was awarded the national export award in the Education category (*IDP Education Australia Education Award*), and is one of the country's leading provider of tertiary education to overseas students. CQU has a strong commitment to research and hosts an Institute of Sustainable Regional Development and five Research Centres. The editors of the *Good Universities Guide*, report that 'CQU rates well in the eyes of graduates', and awarded CQU five out of five stars for graduates' evaluation of Education Experience. Graduate starting salaries are also high, placing CQU in the top 20% of all Australian universities. All CQU campuses provide state-of-the-art facilities to enhance learning, including computer laboratories, electronic library and our innovative Interactive System-Wide Learning video conference lecture facilities which link CQU campus communities.

About Broadreach Services

Broadreach Services is a team of conferencing and IT professionals uniquely positioned to lead the market by specialising in provision of a comprehensive range of products and services in the area of voice, video, data and web conferencing, streaming media and delivery over private IP networks or the Internet while still allowing an orderly migration from traditional ISDN networks. Our vision is to ensure IP based multimedia communications and collaboration is easy and ubiquitous thereby ensuring a real value proposition for people, business and government is realised. With the convergence of voice, video, data and web conferencing services, the range of skills required to effectively design and support Internet Protocol (IP) conferencing systems with other networking components has grown significantly. Broadreach has the resources, products and skills to provide comprehensive solutions, services and support in this market sector.

About RADVISION Conferencing Solutions

RADVISION offers one of the broadest and most complete sets of video, voice, and data conferencing network solutions for IP and ISDN-based networks, supporting the majority of end points in the market today. The RADVISION solution features powerful multipoint conferencing units (MCUs), scalable H.323, SIP, 3G and ISDN gateways and gatekeepers, and easy-to-use management and scheduling tools for the IT manager and end user. RADVISION also provides businesses and service providers with integrated solutions that deliver converged IP-based video telephony applications to employee computer desktops and residential broadband homes worldwide.

About RADVISION

RADVISION LTD. (Nasdaq: RVSN) is the industry's leading provider of high quality, scalable and easy-to-use products and technologies for videoconferencing, video telephony, and the development of converged voice, video and data over IP and 3G networks. For more information please visit our website at www.radvision.com

This press release contains forward-looking statements that are subject to risks and uncertainties. Factors that could cause actual results to differ materially from these forward-looking statements include, but are not limited to, general business conditions in the industry, changes in demand for products, the timing and amount or cancellation of orders and other risks detailed from time to time in RADVISION's filings with the Securities Exchange Commission, including RADVISION's Form 10-K Annual Report. These documents contain and identify other important factors that could cause actual results to differ materially from those contained in our projections or forward-looking statements. Stockholders and other readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date on which they are made. We undertake no obligation to update publicly or revise any forward-looking statement.

###