

INFORMATION IS EMBARGOED UNTIL FEBRUARY 24, 2004 (GMT)

Wireless solutions company RADIXS revolutionises mobile computing with world's first universal mobile operating system

- **Showcases new converged handheld devices operating on MXI Operating System**
- **Announces strategic alliances with industry leaders Sun Microsystems and SingTel Mobile to help deliver compelling services including a fully functional office productivity solution on mobile devices**
- **Strategic initiative will allow RADIXS to drive acceptance of MXI for operators, manufacturers, developers and users**

CANNES, France, 24 February 2004 – Wireless solutions company RADIXS today unveiled at 3GSM 2004 the world's first universal mobile operating system, which will offer users the power of the PC with the inherent ability to access and create information and to be entertained while "on the go."

The launch of the revolutionary Motion eXperience Interface (MXI) OS signals a significant change in the way consumers can use wireless devices for computing and communications.

A Revolutionary Approach to Mobile Computing

While existing operating systems have adopted a stripped-down architecture where users have access to only compromised and mobile content, RADIXS has adopted a fundamentally different approach. MXI's core strength is in enabling desktop computing experiences and applications on mobile devices immediately without any redevelopment and with no compromises. MXI's other strength is in bridging and allowing for interoperability between various platforms, networks, software and hardware components.

MXI allows existing full-fledged desktop and mobile applications written for Windows, Linux, Java[tm] based technology, Palm and 32 bit games meant for game consoles to be enabled immediately on mobile devices without any redevelopment. The Internet is mobilized in its full original form via HTML 4.0 and Flash, eliminating the need to live with stripped-down web access. What this means, in effect, is that MXI offers the world's largest library of combined legacy content and applications for mobile devices today.

MXI features a unique split processing architecture known as the Single Operating Layer Architecture (SOLA). RADIXS MXI is divided into two components – the MXI Server and Platform. These components combine to establish a unified operating system across any wireless data network whilst creating an ultimate experience combining real-time voice and data elements.

New Business Paradigm for Mobile Operators

Mobile operators can now use a single platform to mobilize and provision existing applications and content to consumers and enterprises with complete customization through a variety of payment models. The ability to dynamically customize services and content in accordance with user needs allows the operators to increase data revenue and margins per user. MXI's intuitive, easy to use interface and familiarity of applications allows for rapid adoption amongst users.

RADIXS

The MXI operating system therefore gives mobile operators a cost-effective and highly scalable wireless architecture for the delivery of advanced data services. And since MXI stores data on central servers, encrypting on the fly and sending out information only to authorized users, MXI's iron-clad digital rights management also allows for the provisioning of music and video on demand on mobile devices without the possibility of piracy or copyright violation.

Proposition for Device Manufacturers (Original Equipment Manufacturers/Original Device Manufacturers)

Instead of requiring a different OS for each and every device (mobile phone, gaming platform, PDA), device manufacturers can use a single operating system to deliver new and unique handheld devices to consumers and enterprises. Manufacturers can create unique form factors for different market segments, with the MXI OS running in the background, customised for each purpose.

Impact on Content & Application Developers (Independent Software Vendors)

Content and Application Developers (or Independent Software Vendors) can deploy their existing desktop applications written for other operating systems without any redevelopment on MXI OS, allowing them to leverage the large distribution channels of network operators. Users can then subscribe for these applications through their operators, and receive them instantly, on-demand.

"RADIXS MXI will revolutionise the way consumers interact with their devices, and with the environment around them," said R Chandrasekar, Chief Executive Officer, RADIXS. "Users will no longer have to limit themselves to operating system-centric applications. Instead, with MXI, they can choose from an extended library of applications immediately, regardless of which operating system it was developed for. Because applications will be offered on demand to users on a subscription basis, each device can be personalised to the usage profile of the individual user."

In conjunction with the launch of RADIXS MXI, the company also announced strategic alliances with Sun Microsystems Inc. (Nasdaq: SUNW), the leader in network computing and Asia Pacific's largest operator, SingTel Mobile Pte Ltd.

SingTel Mobile to Trial Use of MXI OS

RADIXS has partnered with SingTel Mobile to trial MXI OS on the latter's GPRS, Wi-Fi and upcoming 3G network. SingTel Mobile's customers may be among the first in the world to experience the MXI operating system which offers complete support for various types of desktop applications. The devices offering the MXI OS can be expected something during the second half of this year.

Mr Chye Hoon Pin, SingTel Mobile's Senior Director (Consumer Products – Mobile) said, "SingTel always believes in making communication and data access as hassle-free as possible for our customers. MXI promises to deliver that ease and effortlessness in enabling services and applications via a single device. The good news to our customers is that they can run full fledged desktop applications regardless of their host operating systems anytime and anywhere. The trial on our GPRS, Wi-Fi and 3G infrastructures is to ensure seamless handover across these networks, which will then translate to a seamless user experience for our customers. They need not bother or be conscious about which network is serving them. This will be the ultimate charm for our customers."

Mobilising Sun's StarOffice 7

Sun Microsystems' premier office suite, StarOffice 7, will be an integral part of RADIXS' Motion eXperience Interface OS (MXI), creating the first mobile version of StarOffice 7. The desktop version of StarOffice 7 is being enabled on MXI without any redevelopment making it the first desktop application to be deployed in its entirety on mobile devices. RADIXS MXI is also completely compatible with Java, and is capable of running Java 2 Platform, Enterprise Edition (J2EE[tm]) and Java 2 Platform, Standard Edition (J2SE[tm]) applications. MXI will be compatible with Java 2 Platform, Micro Edition (J2ME[tm]) by end March 2004.

StarOffice 7 Office Suite and its global community of open source developers at OpenOffice.org, with more than 33 million downloads, is the world's leading office productivity suite on Linux and the Solaris OS, and is the leading alternative office suite on Windows. StarOffice software is affordable, easy to use, and based on open standards. It offers word processing, spreadsheet, presentation, drawing, and database capabilities.

From devices to back-end network infrastructure, Sun Microsystems' Java technology has been widely adopted by carriers, handset manufacturers, and content companies that want to create and deploy advanced applications and exciting mobile data services. The J2ME platform delivers the power and benefits of Java technology tailored for consumer and embedded devices. These include a flexible user interface, robust security model, broad range of built-in network protocols, and support for networked and disconnected applications. With J2ME, applications are written once for a wide range of devices, are downloaded dynamically, and leverage each device's native capabilities.

"Sun's strategic alliance with RADIXS opens new opportunities for users to experience our broad array of software technologies on mobile devices," said Barbara Kay, Director of Marketing, Mobility and Services, Sun Microsystems, Inc. "StarOffice 7 will be the first full-functional office productivity suite made available on RADIXS' mobile devices along with the many Java applications on the market."

Additionally, Sun will provide assistance to RADIXS in joint marketing initiatives, and identify and jointly engage mutual customer prospects. Through this arrangement, RADIXS will support Sun's Solaris x86 Operating System, and will be integrating the MXI Server platform with the Sun Java System Messaging Server, Sun Java System Web Server and Sun Java System Application Server. For more information visit: <http://www.sun.com/software>

"RADIXS has worked hard to enhance its core technology and now that it is ready, we have decided to adopt a strategic approach to partner with some of the biggest names globally." said RADIXS' Chief Executive Officer R Chandrasekar. "With SingTel, we are privileged to be working with a visionary and fast growing mobile operator with an extensive regional footprint covering 44 million subscribers. With our collaboration with SUN, we are working with a leader in network computing who has an extensive technology offering."

About RADIXS

RADIXS, founded in 1999 and headquartered in Singapore, is a software licensing company which researches, develops and licenses advanced mobile data communication operating systems to mobile network operators and mobile device manufacturers.

Further information available at www.radixs.com.

About SingTel Mobile

SingTel Mobile is the largest mobile operator in Singapore, serving more than 1.5 million customers. Always at the forefront of technology, SingTel Mobile was the first operator to

RADIXS

introduce the concept of wireless Internet to Singapore, through technologies such as Wireless Access Protocol (WAP) and General Packet Radio Service (GPRS). It operates one of the country's most extensive wireless LAN networks and has been awarded a license to operate a 3G network in Singapore.

SingTel Mobile is a wholly-owned subsidiary of Singapore Telecommunications Limited (SingTel), Asia's leading communications company with operations and investments in more than 20 countries and territories around the world.

More information can be found at www.singtel.com and www.ideas.singtel.com.

About Sun Microsystems

Since its inception in 1982, a singular vision -- "The Network Is The Computer" -- has propelled Sun Microsystems, Inc. (Nasdaq: SUNW) to its position as a leading provider of industrial-strength hardware, software and services that make the Net work. Sun can be found in more than 100 countries and on the World Wide Web at <http://sun.com>.

Sun, Sun Microsystems, the Sun logo, Solaris, Java, J2EE, J2SE, J2ME, StarOffice, and The Network Is The Computer are trademarks or registered trademarks of Sun Microsystems, Inc., in the United States and other countries.