

PRESS RELEASE

RADVISION

Corporate Contact:

Tsipi Kagan
Chief Financial Officer
Tel: +1 201-689-6340
cfo@radvision.com

RADVISION

Media Relations:

Kristin Conforti
Dukas Public Relations
Tel: +1 516-320-6839
kristin@dukaspr.com

RADVISION

Investor Relations:

June Filingeri
Comm-Partners LLC
Tel: +1 203-972-0186
junefil@optonline.net

SafeNet

Public Relations:

Matt Pugh
Tel: +1 443 327-1161
mpugh@safenet-inc.com

SafeNet

Analyst Relations:

Gregg Lampf
Tel: +1 443 327-1532
glampf@safenet-inc.com

RADVISION AND SAFENET PARTNER TO SECURE IP VOICE AND VIDEO COMMUNICATIONS WITHIN NEXT-GENERATION MOBILE AND FIXED NETWORKS

Pre-integrated solution saves communication device manufacturers valuable time and development costs

VON, San Jose, CA, USA and Tel-Aviv–March 17, 2008 – SafeNet, Inc, a global leader in information security, and RADVISION, a leading provider of products and technologies for unified visual communications over IP and 3G networks, today announced their joint commitment to securing and enabling next-generation fixed and mobile IP communications. This partnership and resulting joint solution unites two historically separate technologies: IPsec security—a network level protocol—and SIP data management—an application level protocol—to save customers valuable time and development costs.

The pre-integrated, IPsec-protected IMS signaling solution provides device and equipment manufacturers within the telecom and networking industries with a complete set of tools for building next-generation mobile and fixed network capable applications including Voice and Video over IP (V²oIP), video share, multi-party gaming, video and audio conferencing, and content sharing.

“SafeNet and RADVISION bring complementary skills to the table. SafeNet has 25 years of experience in delivering best-in-breed IPsec security solutions to the industries leading telecom and networking OEMs, said Sagi Subocki, products manager, Technology Business Unit, RADVISION. “RADVISION is recognized at the industry’s leading provider of advanced software building blocks which support the development of standards-compliant products for emerging 3G and IP networks. This fit makes a compelling partnership, both for us and for our customers.”

RADVISION’s award-winning SIP Developer Suite is a powerful and highly versatile set of tools to dramatically accelerate fixed and mobile network element development. It includes a suite of Toolkits,

Add-Ons and Testing Tools that enable developers to combine the necessary components to create an exemplary development environment for virtually every device's specific needs. Through the joint partnership, SafeNet's industry-leading IPsec security toolkits will be pre-integrated with RADVISION's SIP Developer Suite, including a specific solution for IMS-enabled network applications. SafeNet's IPsec security solution will enable device and equipment manufacturers within the telecom and networking industries to protect signaling traffic – from the gateway to the end user equipment - for access, IWLAN, and inter-network communications.

“In the mobile industry specifically, the fast and affordable delivery of cutting-edge mobile applications including V2oIP are one of the few ways operators and service providers can differentiate themselves in a highly competitive environment,” said Simon Blake-Wilson, managing director, mobile and networking solutions, SafeNet. “We are proud to partner with RADVISION to provide customers with a secure, fast, cost effective, and easy to integrate foundation for bringing these next-generation features and services to market.”

The companies' pre-integrated solution for the IMS-enabled networks is fully compliant with IETF, 3GPP, 3GPP2 and TISPAN standards.

To learn more about the joint SafeNet-RADVISION solution visit us in booth 1127 at VON, taking place March 17-20, 2008 at the McEnrey Convention Center in San Jose, CA. Additionally, on Wednesday April 9, 2008 at 1:00pm ET the companies' will be hosting a joint webinar entitled “*IMS Security - How to Protect Signaling Communications against Attack*”. The live event will address common vulnerabilities and the resulting need for security within the IMS, signaling between the user equipment and CSCF, existing IMS security requirements, and solutions for IMS security. [Click here](#) to register for the free webinar.

About RADVISION

RADVISION (Nasdaq: RVSN) is the industry's leading provider of market-proven products and technologies for unified visual communications over IP, 3G and IMS networks. With its complete set of standards-based video networking infrastructure and developer toolkits for voice, video, data and wireless communications, RADVISION is driving the unified communications evolution by combining the power of video, voice, data and wireless – for high definition video conferencing systems, innovative converged mobile services, and highly scalable video-enabled desktop platforms on IP, 3G and emerging next-generation IMS networks. For more information about RADVISION, visit www.radvision.com.

About SafeNet, Inc.

SafeNet is a global leader in information security. Founded 25 years ago, the company provides complete security utilizing its encryption technologies to protect communications, intellectual property and digital identities, and offers a full spectrum of products including hardware, software, and chips. UBS, Nokia, Fujitsu, Hitachi , Bank of America, Adobe, Cisco Systems, Microsoft, Samsung , Texas Instruments, the U.S. Departments of Defense and Homeland Security, the U.S. Internal Revenue Service and scores of other customers entrust their security needs to SafeNet. In 2007, SafeNet was acquired by Vector Capital, a \$2 billion private equity firm specializing in the technology sector. For more information, visit www.safenet-inc.com.

SafeNet is a registered trademark of SafeNet, Inc. All other trademarks are the property of their respective owners.

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 20-F 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.

###