

## PRESS RELEASE

Sliema, Malta – 3<sup>rd</sup> May 2006

setcom group  
setcom wireless products Limited  
11, First Floor, Regent House, Bisazza St.  
Sliema SLM15 • Malta  
Tel +356 21314872  
Fax +356 21314868  
www.setcom.com.mt

### **setcom and Sonim Technologies Announce Cooperation to Accelerate OMA-PoC Handset Interoperability**

#### **First Commercially Available Testing Suite Enabling Handset Vendors to Immediately Begin Delivering OMA-PoC 1.0 Compliant Handsets to Wireless Operators**

*setcom, the leading provider of testing solutions for mobile applications and Sonim Technologies, the leading developer of high performance VoIP applications for today's mobile data networks, today announced a co-operation for OMA-PoC 1.0 development.*

"We are excited to be working with Sonim and their OMA-PoC 1.0 end-to-end solution as they are clearly recognized as leaders in this emerging market. The collaboration between our companies has allowed great acceleration in the development and deployment of one another's respective products." Frank Schneider, Director of Engineering for Setcom continued, "We could not be happier with the level of communication and the speed to which we are progressing together."

setcom's OMA-PoC 1.0 test cases are the first approved by the GCF certification body. This makes setcom's testing suite the first available for establishing commercial conformance with the soon-to-be-ratified OMA-PoC 1.0 standard. Hereby further extending setcom's lead as the only test platform on the market supporting all applications subject to GCF/PTCRB conformance testing. As additional OMA-PoC 1.0 and eventually OMA-PoC 2.0 test cases are established, Sonim will provide setcom with lead reference implementations to accelerate the commercialization of those test cases.

"setcom's strong leadership position in MMS and now OMA-PoC 1.0 conformance testing makes them an ideal partner for accelerating the time to market for new standards-compliant devices," said Bob Plaschke, CEO of Sonim. "With the impending ratification of the OMA-PoC 1.0 standard for PTT interoperability, tools like those from setcom will be in critical demand in the months ahead as handset vendors using OMA-PoC 1.0 clients from Sonim and others rush to meet operator requirements for devices in the second half of 2006."

---Ends---

## **About setcom**

setcom, whose roots go back to 1989, was founded in Munich, Germany. The company is an independent technology supplier of test solutions for the digital wireless communications industry. These test solutions address signalling protocol testing on GSM, GPRS, EDGE and UMA/GAN systems as well as testing of mobile terminal applications such as MMS (multimedia message service), PoC (push-to-talk over cellular), IMPS (instant messaging and presence service), eMail, DRM (digital rights management) and VT (video telephony). The company's goal is to help reduce its customer's development cost and shorten their time to market. In order to provide state-of-the-art technology and best service, setcom group has dedicated customer support centres in Munich (headquarter), Great Britain, USA and Malta. [www.setcom.de](http://www.setcom.de)

## **About Sonim Technologies, Inc.**

Sonim Technologies enables mobile network operators to realize the emerging revenue opportunities associated with VoIP services by delivering high-performance mobile VoIP platforms and applications today. Sonim has been the leader in the development and optimization of VoIP-based push-to-talk as the next major P2P mobile application, and has successfully driven creation of the OMA-PoC 1.0 standard. Sonim's end-to-end VoIP capabilities deliver a best-in-class user experience for PoC and are being leverage for a full range of emerging IMS-based push-to-X services. Sonim is headquartered in San Mateo, California, with offices in the United Kingdom, Sweden, Spain and India. For more information, visit the company's web site at [www.sonimtech.com](http://www.sonimtech.com).

## **Contact information for interested parties:**

Robert E. Johnson  
Vice President  
North American Sales  
Setcom wireless products GmbH  
+1.847.951.3521 (mobile)  
[rob.johnson@setcom.de](mailto:rob.johnson@setcom.de)

Paul Longhenry  
VP Business Development  
Sonim Technologies  
+1.650.906.7806 (mobile)  
[plonghenry@sonimtech.com](mailto:plonghenry@sonimtech.com)