

*Wireless in a Snap Everywhere*

## **SercoNet and Allied Data Technologies Sign License Agreement for WirePlus® Technology**

### **Breakthrough Technology Seamlessly Bridges Wireless and Wireline**

ST. PETERSBURG, Florida -- May 23, 2006 -- SercoNet, Inc., a pioneer in the design of wireless broadband, cellular, and VoIP extension solutions, today announced an agreement for Allied Data Technologies BV to license SercoNet's WirePlus technology. WirePlus solutions overcome the problems of low signal quality and dead spots commonly associated with deploying Wi-Fi in the home and office.

Allied Data Technologies, headquartered in the Netherlands, has introduced its first product based on the WirePlus technology, a wireless extender branded as Tornado 251 WirePlus. As a "wireless over copper" solution, the Tornado 251 WirePlus enables consumers to easily extend the wireless signal of their 802.11 wireless access point by using existing phone wires to provide full wireless broadband coverage where it is needed in a small office and home office environment. Allied Data Technologies is marketing the Tornado 251 WirePlus through its channels, which include ISPs, telephone companies, and retailers.

"In-building wireless coverage is a large concern for our customers", said Jeroen van Eersel, Allied Data Technologies' VP of sales and marketing. "We partnered with SercoNet to have access to SercoNet's innovative WirePlus solution for delivering consistent, high performance bandwidth in the premises. WirePlus offers tremendous Wi-Fi extension benefits for our customers."

Ron Stein, CEO of SercoNet added, "We are excited to be partnering with Allied Data Technologies and are pleased that WirePlus will soon be sold through their channels around the world. Allied Data Technologies' engineering and manufacturing capability will ensure a stream of products with WirePlus embedded inside."

SercoNet technology provides carriers and subscribers alike significant benefits, including seamless nonstop wireless broadband access, anywhere in the home and office for Wi-Fi, WiMAX, and cellular radio. Allied Data Technologies intends to use SercoNet's WirePlus solution in multiple equipment designs including integration into its residential gateways.

Allied Data Technologies will make initial deliveries of the Tornado 251 WirePlus during the third quarter of 2006.

About SercoNet, Inc.

SercoNet, based in St. Petersburg, Florida, is a leader in wireless broadband, cellular, and VoIP extension solutions. Founded in 1998, SercoNet holds 21

granted US patents, as well as patents in Europe, Israel, Canada, and the Far East - in addition to dozens of patents pending. SercoNet's patents and designs combine wireless and wireline media - including Wi-Fi, EV-DO, coax cable, AC powerline, and telephone wiring - to distribute broadband signals without the risks associated with other technologies. SercoNet and WirePlus are trademarks of SercoNet. All other product or service names are the property of their respective owners.

SercoNet and WirePlus are trademarks of SercoNet. For more information:  
<http://www.serconet.net>.

#### About Allied Data Technologies BV

Allied Data Technologies, based in Spijkensisse the Netherlands, is a worldwide leader in modem, ISDN and DSL technology solutions. With over 140 highly-qualified employees worldwide and branches in Europe, the US and, Asia, Allied Data Technologies designs and manufactures one of the widest range of broadband products available from one company. Allied Data Technologies has been providing retail, OEM, embedded, and carrier solutions to partners world wide since 1984 with Dutch research and workmanship, plus high-grade technology according to European standards.

Allied Data Technologies and Tornado are trademarks of Allied Data Technologies. For more information: <http://www.allieddata.com>.

Contact SercoNet, Inc.

Lori Bergeest, 727-490-4248

[Lori.bergeest@serconet.net](mailto:Lori.bergeest@serconet.net)

###