



**Smith Micro Provides Wireless Connection Management Software for  
Getac Rugged Laptops and Tablets**

*Getac Rugged devices get equipped with simple, secure,  
and reliable wireless connectivity features from Smith Micro's QuickLink Mobility*

**ALISO VIEJO, CA – April 23 2013**–[Smith Micro Software, Inc.](#) (NASDAQ: SMSI) today announced Getac Inc., a leading manufacturer of rugged computers, is offering the QuickLink® Mobility connection management solution to enable simple, secure, and reliable wireless network access on select Getac devices.

Getac's rugged computers allow mobile users working in extremely challenging environments, such as military, public safety, utility and field service industries to get their jobs done. These customers expect dependable and secure wireless connections, so Getac tapped Smith Micro, the long-time leader in mobile connectivity, as their software partner to meet these needs. Smith Micro's [QuickLink Mobility](#) makes wireless network connections fast and reliable, helping first responders, field soldiers and other users of rugged devices to get online and stay online, safely and easily.

"The mobile field workers we serve are often in areas of limited coverage or in situations where they move from network to network. Our rugged laptops and tablets are durable and reliable for any situation they may encounter, so the software they use needs to have the same durability and reliability," said Tom Wang, product marketing manager for [Getac](#). "Smith Micro has supplied many of the largest wireless operators and device makers with QuickLink connection management solutions for years, so combining their QuickLink Mobility application with our rugged computers made perfect sense."

"For these mobile users of rugged devices, dependable connectivity is not optional - a lost connection could put lives at stake," said [Doug Louie](#), senior director of product marketing for Smith Micro. "Getac products are known for their quality and durability, and we're proud that Getac has chosen to offer our QuickLink Mobility solution to their customers."

Smith Micro's QuickLink Mobility software will be available on several Getac rugged laptops, including: B300, S400, V100, V200 and Z710 models. Getac and Smith Micro's customers will benefit from the following QuickLink Mobility features:

- Secure connection management that is carrier-agnostic
- Seamless, persistent connections across networks, including 3G, 4G and Wi-Fi
- Single-sign-on (SSO) and Connect-before-login (CBL) features to simplify access and reduce the risk of password failures
- Connection policy control to meet organizational or governmental standards compliance

QuickLink Mobility is part of Smith Micro's [QuickLink](#) family of solutions that help make broadband connectivity easier, more reliable and more secure. For more information visit:

- [Solutions for Enterprises](#)
- [Solutions for Public Safety](#)

#### **About Getac:**

Getac is a key subsidiary of MiTAC-Synnex Business Group (2012 consolidated revenue \$25.5 billion USD). Getac was established in 1989 as a joint venture with GE Aerospace to supply defense electronic products. Today, Getac's business includes [rugged laptops](#), [rugged tablets](#), and [rugged handheld devices](#) for military, police, fire, utility, insurance and field-service customers. For more information, visit [us.getac.com](http://us.getac.com).

#### **About Smith Micro Software, Inc.:**

Smith Micro Software ([NASDAQ: SMSI](#)) provides solutions that simplify, secure and enhance the mobile experience. Our portfolio includes a wide range of applications that manage broadband connectivity, data traffic, devices, voice and video communications over wireless networks. With 30 years of experience developing world-class client and server software, Smith Micro helps the leading mobile network operators, device manufacturers and enterprises increase efficiency and capitalize on the growth of mobile-connected consumers and workforces. For more information, visit [smithmicro.com](http://smithmicro.com).

#### **Safe Harbor Statement:**

*This release contains forward-looking statements that involve risks and uncertainties, including without limitation forward-looking statements relating to the company's quarterly revenues guidance, its financial prospects and other projections of its performance, the company's ability to increase its business and the anticipated timing and financial performance of its new products and services and potential acquisitions. Among the important factors that could cause actual results to differ materially from those expressed or implied in the forward-looking statements are changes in demand for the company's products from its customers and their end-users, new and changing technologies and mobile communications products, customer acceptance and timing of deployment of those technologies and products, new and continuing adverse economic conditions, and the company's ability to compete effectively with other software providers. These and other factors discussed in the company's filings with the Securities and Exchange Commission, including its filings on Forms 10-K and 10-Q, could cause actual results to*

*differ materially from those expressed or implied in any forward-looking statements. The forward-looking statements contained in this release are made on the basis of the views and assumptions of management regarding future events and business performance as of the date of this release, and the company does not undertake any obligation to update these statements to reflect events or circumstances occurring after the date of this release.*

Smith Micro, QuickLink, SODA and the Smith Micro logo are registered trademarks or trademarks of Smith Micro Software, Inc. Getac, is either a registered trademark or trademark of Getac Technology Corporation in the United States and/or other countries. All other trademarks and product names are the property of their respective companies.

**PRESS INQUIRIES:**

Suzanne Runald  
Smith Micro Software, Inc.  
+1 (949) 362-5800  
[pr@smithmicro.com](mailto:pr@smithmicro.com)

Lauren Grassetti  
LEWIS PR for Smith Micro  
+1 (619) 677-2700  
[smithmicro@lewispr.com](mailto:smithmicro@lewispr.com)