



**Company PR Contact:**

Alysia Lee  
Axesstel, Inc.  
+1-858.625.2100 X310  
[alee@axesstel.com](mailto:alee@axesstel.com)

**Investor Relations Contact:**

Kirsten Chapman / Cathy Mattison  
Lippert / Heilshorn & Associates  
+1-415.433.3777  
[cmattison@lhai.com](mailto:cmattison@lhai.com)

**AXESSTEL SIGNS DISTRIBUTION AGREEMENT WITH GETWIRELESS**

*- Initial Purchase Order to Supply Rural Areas in North America -*

**San Diego, CA – Sept. 22, 2008** – Axesstel, Inc. (AMEX: AFT), a leader in the design and development of fixed wireless voice and broadband data products, executed a new distributor agreement with GetWireless and received an initial purchase order for its MV440 EV-DO Rev. A Gateway with Wi-Fi router. Shipments are expected to begin in October.

GetWireless is a Minneapolis-based, value-added distributor of cellular-based solutions. Under the terms of the agreement, it will distribute Axesstel's full portfolio of fixed wireless voice and broadband data products in North America.

"As an established distributor, we believe GetWireless will increase access in U.S. rural markets where our next generation fixed wireless voice and broadband data products offer competitive advantages to standard landline functionality," said Clark Hickock, chief executive officer for Axesstel. "Our gateway solutions offer plug-and-play capability to make it easy to deploy DSL-like services that leverage existing cellular networks. The outstanding RF performance and versatility of our products in many application environments, such as DSL replacement, Wi-Fi hotspots, and conveyance applications, have made Axesstel the growing choice of advanced network operators in emerging international markets. We look forward to working with GetWireless in North America on introducing our advanced product line, including fixed wireless phones, voice/data terminals, broadband modems and 3G broadband gateways."

"Axesstel's line of innovative, reliable, and cost-effective devices will fit well within our current suite of product offerings," said Brian Taney, chief executive officer of GetWireless. "Our support-

based business model qualifies us to distribute Axesstel's cutting-edge products, and we have already been finding a high-level of interest in the North American marketplace."

The MV440 (800/1900 MHz), seamlessly combines wireless wide area networking (WWAN), a Wi-Fi wireless local area network (WLAN) router and a four port Ethernet switch to provide wireless broadband data access in one easy to use, plug-and-play desktop networking device. Leveraging CDMA2000 1xEV-DO Rev. A technology, the MV440 Gateway provides broadband data at speeds up to 3.1 Mbps for high-speed access to email, the Internet, data intensive files and multi-media streaming. The integrated Wi-Fi router allows access to broadband data from any room in a home or office and trouble-free set up of a local hotspot. A four port Ethernet switch provides a plug-and-play solution that enables users to network multiple desktop and laptop PCs. A USB port provides an additional connection. The dual-band (800/1900 MHz) functionality of the MV440 provides compatibility with networks worldwide.

### **About GetWireless, LLC**

With North American headquarters in Minneapolis, MN, GetWireless distributes cellular-based solutions in the United States and Canada. These solutions are designed to offer standard landline functionality by leveraging the existing cellular networks. The company provides solutions to thousands of network operators, MVNOs, retailers, resellers and independent agents in North America, and also represents some of the world's leading wireless manufacturers. For more information, visit [www.getwirelessllc.com](http://www.getwirelessllc.com).

### **About Axesstel, Inc.**

Axesstel (AMEX:AFT) is a recognized industry leader in the design and development of fixed wireless voice and broadband data products. Axesstel's best in class product portfolio includes broadband modems, 3G gateways, voice/data terminals, fixed wireless desktop phones and public call office phones for high-speed data and voice calling services. The company delivers innovative fixed wireless solutions to leading telecommunications operators and distributors worldwide. Axesstel is headquartered in San Diego, California with a research and development center in Seoul, South Korea. For more information on Axesstel, visit [www.axesstel.com](http://www.axesstel.com).

© 2008 Axesstel, Inc. All rights reserved. The Axesstel logo is a trademark of Axesstel, Inc.

Safe Harbor Statement under the Private Securities Litigation Reform Act of 1995: With the exception of historical information, the statements set forth above include forward-looking statements relating to market penetration and conditions, product capabilities and the timing of new product introductions which may affect future results and the future viability of Axesstel. Axesstel wishes to caution readers that actual results could differ materially from those suggested by the forward-looking statements due to risks and uncertainties and a number of important risk factors. Those factors include but are not limited to unforeseen manufacturing difficulties, unanticipated component shortages, competitive pricing pressures and the risk factors noted in Axesstel's filings with the Securities and Exchange Commission, such as the rapidly changing nature of technology and frequent introductions of new products and enhancements by competitors; the competitive nature of the markets for Axesstel's products; product and customer

mix, Axesstel's need to gain market acceptance for its products; the risks of primary dependence on a limited number of significant customers; potential intellectual property-related litigation; Axesstel's need to attract and retain skilled personnel; and Axesstel's primary reliance on its sole contract manufacturer. All forward-looking statements are qualified in their entirety by this cautionary statement, and Axesstel undertakes no obligation to revise or update this press release to reflect events or circumstances occurring after this press release.