



News Release

CONTACT:

Jeannette Bitz

Engage PR

(510) 748-8200 x207

jbitz@engagepr.com

**MOBILEPRO DEPLOYS STRIX PRODUCTS TO EXTEND LARGEST CONTIGUOUS
BORDER-TO-BORDER WIRELESS MESH NETWORK IN THE U.S. TO GILBERT,
ARIZONA**

First Deployed in Tempe, Strix Network Now Serves Three Cities and Covers Over 187 Square Miles

CALABASAS, Calif., March 16, 2006 – Strix Systems, the leader in high-performance wireless mesh networking, today announced that the town of Gilbert, Arizona, has selected MobilePro Corp. to design, deploy, and operate a citywide wireless service based on Strix’s Access/One® Network Outdoor Wireless System (OWS). This represents a further expansion of the wireless mesh network that MobilePro first deployed as a citywide system in neighboring Tempe, Arizona, and then extended to the city of Chandler. The deployment is based on Strix’s multi-radio, multi-channel, and multi-RF mesh solution, which provides the highest capacity in the industry.

When complete, the Gilbert network will cover all 76 square miles of the town, and together, all three networks will form the largest contiguous wireless mesh network in the U.S., encompassing 187 square miles. The Gilbert network will enable a range of free and fee-based services and provide secure high-speed access to data, voice, and video to the town’s 178,000 residents, 57,000 households, and 2,700 businesses. Users will be able to access the network from anywhere in the coverage area and roam seamlessly throughout the networks in the three cities. In addition, users will have free unlimited access to local government, school, and college web sites. Deployment will begin on June 1 and is scheduled for completion by the end of 2006.

“Building three interconnected wireless mesh networks across such a large area would be virtually impossible without Strix’s flexible and extensible architecture,” said Ryan McCaigue, Director of Network Engineering for MobilePro’s wireless division. “The three cities clearly realized the value of creating a single network that all residents, visitors, and businesses can use, as opposed to

deploying three separate, incompatible mesh networks. We expect the benefits of the Strix-enabled network will grow exponentially as more and more people start using it.”

“The continued expansion of the original Tempe network is a testimony to the value that cities, residents, and businesses find in a high-performance, highly available, highly scalable wireless network,” said Nan Chen, Vice President of Marketing at Strix Systems. “Gilbert is growing at the rate of about 1,000 new residents each month, but Strix’s modular, multi-radio, multi-channel, and multi-RF solution makes it easy to bring more capacity to such a rapidly expanding market.”

About Strix Systems

Strix Systems is the technology leader in wireless mesh networking. Strix’s Access/One© products are the industry’s only modular (chassis-based) mesh systems, delivering the largest capacity, highest throughput, and lowest latency. This new generation of products provides the broadband mobility and reach to support voice, video, and data applications. Sold globally by a network of first-class distributors and integrators, Access/One™ solutions have been deployed in hundreds of networks worldwide, outdoor and indoor, for the metro, public safety, government, energy, transportation, hospitality, education, enterprise, residential, and carrier access markets. For more information about Strix Systems, please visit www.strixsystems.com

NOTE: Strix Systems and Access/One Network are trademarks or registered trademarks, in the United States and certain other countries, of Strix Systems. Additional company and product names may be trademarks or registered trademarks of the individual companies and are respectfully acknowledged.

About MobilePro Corp.

MobilePro Corp. is one of North America's leading wireless broadband companies, serving over 20,000 wireless broadband customers through its subsidiaries NeoReach Wireless and Kite Broadband. The company, based in Bethesda, Md., is focused on creating shareholder value by acquiring and growing profitable telecommunications companies, developing innovative wireless technologies and forging strategic alliances with well-positioned companies in complementary product lines and industries. MobilePro serves over 200,000 total customers throughout the United States, primarily through its CloseCall America, American Fiber Network, Kite Broadband and Nationwide Internet subsidiaries.

For more information on MobilePro’s Wireless division, visit www.neoreach.com or contact Karrie Rockwell at (480) 736-2926.

An investment profile about MobilePro Corp. may be found online at www.hawkassociates.com/mobilepro/profile.htm.

For more information regarding MobilePro, contact MobilePro CEO Jay Wright at (301) 315-9040, e-mail: jwright22@closecall.com. For investor relations information regarding MobilePro, contact Frank Hawkins or Julie Marshall, Hawk Associates, at (305) 451-1888, e-mail: info@hawkassociates.com. Detailed information about MobilePro can be found at www.mobileprocorp.com. An online investor kit including press releases, current price quotes, stock charts and other valuable information for investors may be found at www.hawkassociates.com and www.americanmicrocaps.com.

Forward-Looking Statements Certain of the statements contained herein may be, within the meaning of the federal securities laws, "forward-looking statements," which are subject to risks and uncertainties that could cause actual results to differ materially from those described in the forward-looking statements. Such forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of the company to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. See the company's Form 10-KSB for the fiscal year ended March 31, 2005 and its Form 10-QSB for the quarters ended June 30, 2005 and September 30, 2005 for a discussion of such risks, uncertainties and other factors. These forward-looking statements are based on management's expectations as of the date hereof, and the company does not undertake any responsibility to update any of these statements in the future.