

Editorial Contact:

David Wright
MediaBridge Public Relations
dwright@mbipr.com
(408) 363-2843

WindSpring Receives Patent for High-Speed Decoding of Multiple Data Streams on Embedded and Mobile Devices

SAN JOSE, Calif., December 16, 2009 - WindSpring, Inc., a leader in mobile data optimization technologies, announced today that the company has been granted U.S. Patent Number 7,616,138 B2, which covers the ability to rapidly and simultaneously decode multiple types of compressed data streams on embedded and mobile systems. The patent is another in a series that focus on mobile data optimization, and the capabilities it describes have been incorporated into WindSpring's DMTools™ product suite, a complete set of software tools for ensuring efficient data management and high performance for mobile applications on any platform.

“Mobile developers are delivering solutions on a wide range of hardware platforms. The decode-only codec is extremely important when deploying an application on a mobile or embedded device that may be constrained in terms of memory or on-board storage,” said Tom Hunt, WindSpring president and CEO. “By leveraging DMTools' decode-only option, they can take advantage of our extraordinary compression and data optimization capabilities within a much smaller footprint.”

About WindSpring, Inc.

WindSpring, Inc. creates mobile optimization technologies that ensure efficient data management and high performance for mobile applications on any device. The company's DMTools software suite delivers advanced data compression, access and optimization, and includes SDKs for the predominant desktop and embedded OS/IDE environments. Founded in 2004 and based in San Jose, WindSpring technology powers more than a million devices around the world. The company is privately-held and profitable. For more about WindSpring visit www.windspring.com.

###