

Editorial Contact:

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

WindSpring Announces Developer Support for iPhone, iPod touch and iPad

DMTools™ enables efficient data management and high performance for mobile applications on virtually any device

SAN JOSE, Calif., May 24, 2010 - WindSpring, Inc., a leader in mobile data optimization technologies, today announced that DMTools™, the company's software suite for mobile data optimization, now provides full interoperability and support for iPhone and iPad, including full support for iPhone SDK 3.2, OSX and XCode, Apple's premiere OSX development environment.

"The powerful data management tools WindSpring has created are essential to the development of the next generation of rich, powerful mobile applications and services," said Tim Bjarin, president of Creative Strategies, a leading technology industry analysis and strategic planning firm.

WindSpring's DMTools is a complete set of software tools for seamlessly optimizing application data in mobile, embedded and other space-constrained environments. It includes tools for analyzing data and data performance, libraries for data compression, access and update, utilities for optimizing the performance aspects of compressed data, and SDKs for the predominant desktop and embedded OS/IDE environments. In addition, DMTools enables advanced functions such as search and update - capabilities not previously available with traditional compression solutions.

"The iPhone and iPad have led mobile application developers to push the boundaries of immersive and data-rich mobile applications," said Tom Hunt, president and CEO of WindSpring. "WindSpring's DMTools, with its patented advanced compression technology, vastly improves both storage on the device and over-the-air communications.

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.

#