



TracPlus

Level 1, The Clarion Building
286 Princes Street
PO Box 1466
Dunedin
New Zealand

p: +64 3 477 8656
f: +64 3 477 8660
www.tracplus.com

21 Feb 2010 – FOR IMMEDIATE RELEASE

GUARDIAN MOBILITY AND TRACPLUS GLOBAL SIGN WORLDWIDE PARTNERSHIP AGREEMENT

Guardian Mobility Corporation and TracPlus Global Ltd. announced today a worldwide partnership agreement that will see Guardian Mobility's range of aircraft tracking and communication products supported and distributed by TracPlus, and a reciprocal agreement whereby Guardian Mobility will be distributing the TracPlus Global next generation tracking, messaging and data service, which will work seamlessly with Guardian tracking devices.

This new partnership will enhance the offerings of both companies allowing greater choice and services to their existing and new clients.

Guardian was the first company to offer a portable aircraft tracking device, allowing fleet operators to know the status and location of their aircraft at any given moment. Guardian continues to focus on delivering value with its product line, with new products being announced at Heli-Expo that allow enhanced communications and increased operational efficiencies for aircraft operators.

TracPlus Global Ltd is a Tracking Service Provider, delivering seamless, reliable, and secure real time global tracking, sensor monitoring and data analysis services to private, business, military, and government organizations. TracPlus Global was recently chosen as the sole integrator for NAFC (National Aerial Fire Centre of Australia).

"Our customers are demanding worldwide tracking, mapping, interoperability and integration across disparate systems, and it was immediately clear that TracPlus delivers a seamless combination of innovative product and reliable service that our customers have come to expect" said Jean Carr, President and Chief Operating Office of Guardian Mobility.

"For some of our customers, TracPlus offers the right complement to our Guardian products, and we are glad we can now offer them that choice," continued Carr.

"This agreement represents a significant milestone in our continued growth and expansion, and TracPlus's partnership with Guardian Mobility offers unprecedented new opportunities for our aviation, marine and terrestrial customers," said Stuart Campbell, CEO of TracPlus Global Ltd.

"Guardian's superb product range compliments and enhances our current offerings to our customers, giving them greater choice from proven "best of breed" products that will fit every mission profile they have," continued Campbell.

ENDS

For more information, please contact

Michael Hanning
TracPlus Global Ltd
T 678 603 7911
M +678 603 7911
E mike.hanning@tracplus.com

About Guardian Mobility Corp.

Guardian Mobility (www.guardianmobility.com) offers a full range of GPS tracking and communications solutions for aircraft, and devices that run on the Iridium and the Globalstar satellite networks. In 2002, Guardian introduced the first portable GPS tracking device for aircraft, allowing fleet operators to know the status and location of their aircraft at any given moment. Guardian's products are approved for Automatic Flight Following (AFF) and used by forestry contractors worldwide.

About TracPlus Global Limited

TracPlus Global Ltd is a next generation Tracking Service Provider, delivering seamless, reliable, and secure real time global tracking, sensor monitoring and data analysis services to private, business, military, and government organizations worldwide, using guaranteed mission critical hosting infrastructure.

The TracPlus product and service occupies a unique position in the global telemetry market. In a global market where new tracking hardware is announced daily, TracPlus is the only tracking service designed to work with any OEM tracking terminal, across any satellite or cellular network, and deliver data to a wide variety of client applications including third party command and control systems.

TracPlus also sets a new standard in operator and agency interoperability, allowing users to easily and securely share data with each other. This enables emergency response and rescue coordination agencies to visualize time critical tracking data in the systems of their choice, regardless of the source of that data.

For more information, visit www.tracplus.com