

Adacel Technologies Limited ABN 15 079 672 281 Suite 1, 342 South Road Hampton East, Victoria 3188 Australia T. +61 3 8530 7777 F. +61 3 9555 0068 W. www.adacel.com

ASX & Media Release

Adacel Technologies Limited (ASX: ADA)

Melbourne, Thursday 19 September 2013

FAA's ATOP Program: Eight Year Contract Extension

Adacel Technologies Limited (**Adacel** or the **Company**) is pleased to announce that the Federal Aviation Administration (**FAA**) has awarded an eight year contract extension to the Lockheed Martin Corporation for the Advanced Technologies & Oceanic Procedures (**ATOP**) Program, commencing 1 August 2013 and expiring on 31 July 2021.

Adacel's collaboration with the Lockheed Martin Corporation on the ATOP program will also continue under the eight year contract extension.

The FAA's ATOP Program has been designed to enhance air traffic operational efficiency and safety within the vast US-controlled oceanic air spaces of the Atlantic and Pacific. The systems are fully operational at the FAA's New York, Oakland and Anchorage Oceanic Air Route Traffic Control Centres. Over the eight year extension, comprising a one base year and seven option years, Adacel anticipates total revenue in excess of US\$75 million.

The ATOP system utilises Adacel's Aurora air traffic management software and is comprised of hardware and software components that provide an automated platform to support air traffic control operations. The system enables significant gains in safety, efficiency, air space capacity and environmental compatibility.

Adacel's key contribution lies in the design and maintenance of critical software for 4D profile protection, automated conflict detection, dynamic airspace allocation, automated coordination between centres and controller pilot data link communications. The Aurora software provides crucial data and alerts to controllers to improve airspace efficiency and safety in oceanic and mixed surveillance/non-surveillance airspaces.

"Adacel has worked closely with Lockheed Martin throughout the ATOP Program and we are pleased to continue our combined efforts toward advancing ATM safety and efficiency." Seth Brown, CEO of Adacel

In addition to the ATOP Program, Adacel's Aurora ATM technology is in wide use in airspaces controlled by Portugal, Fiji, Iceland and New Zealand. In January this year Adacel was also awarded a contract by Norway's Avinor to provide a new ATM system for managing air traffic in the Bodo Oceanic Flight Information Region.

-Ends

About Adacel

Adacel Technologies Limited is a leading developer of advanced simulation and control systems for the civil aviation and defence sectors. Since its establishment in 1987, Adacel has built international reputation for its products and services through a commitment to technological leadership and customer support. From advanced simulation to air traffic management voice recognition systems, training and professional services, Adacel's products can be found in more than 30 countries. Adacel is listed on the ASX and further information on the Company can be found on its website at www.adacel.com.

For further information, contact:

Sophie Karzis Company Secretary +61 (0) 3 9286 7501 sk@ccounsel.com.au