



Adacel Technologies Limited
ABN 15 079 672 281
240 Bay Street
Brighton, Victoria 3186
Australia
t. +61 3 8530 7777
f. +61 3 9596 2960

ASX ANNOUNCEMENT

24 October 2005

Company Announcements Office
Australian Stock Exchange

The following announcement is issued by the company for release to the market.

ON-SITE SUPPORT SERVICE LAUNCHED WITH US ARMY CONTRACT

Adacel has introduced a service to provide on-site support personnel for its customers' air traffic control simulation systems. Adacel is to provide on-site systems support and training as part of air traffic control simulation services to be provided to the US Army under agreements announced today.

Adacel will supply simulation services under multiple orders that have a base value of approximately A\$1 million and, with options, a total of approximately A\$1.7 million. The agreements include visual and voice upgrades for tower simulators at Fort Rucker, Alabama, and on-site support and training, with options, through to May 2008.

The large installed base of Adacel simulators in North America and internationally provides an opportunity to generate further ongoing services work for the company.

Further information is included in the attached News Release.

Adacel Technologies Limited

Errol Turner
Company Secretary

NEWS RELEASE

Melbourne, 24 October 2005



Adacel Technologies Limited
ABN 15 079 672 281
240 Bay Street
Brighton, Victoria 3186
Australia
t. +61 3 8530 7777
f. +61 3 9596 2960

ADACEL AWARDED SUPPORT AND UPGRADE CONTRACT FOR UNITED STATES ARMY

Adacel has received multiple orders to provide air traffic control simulation services for the United States Army. The agreements, with options, are valued at around A\$1.7 million.

These new agreements include a complete visual and voice upgrade for seven Enhanced Tower Operating Systems (ETOS) located at Fort Rucker, Alabama. Additionally, Adacel will provide on-site support and training, with options, through May 2008.

The Army is expected to use the newest MaxSim® simulator-related upgrades to enhance the training process at their state-of-the-art Air Traffic Control (ATC) training complex.

Adacel's Managing Director, Silvio Salom, said that the latest orders continued Adacel's leading international position in the industry, including more than 100 MaxSim tower simulators in the US defence forces and systems in use in around 30 countries throughout the world. "We continue to enhance our comprehensive training and simulation tool which serves ATC personnel extremely well," Mr Salom said.

About Adacel MaxSim Simulator

The Adacel MaxSim range of air traffic simulators is the leading Air Traffic Control simulation product suite in the world, having been selected by NASA, U.S. Air Force and over thirty air navigation service providers around the world for both radar control and visual control tower training.

About Adacel

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

Contact for further information:

Adacel Technologies Limited

Mike Woodgate, Corporate Affairs & Strategy Support

+61 3 8530 7777

mob 0408 128 137