



ASX ANNOUNCEMENT

2 December 2004

Company Announcements Office
Australian Stock Exchange

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

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

ADACEL AWARDED \$4 MILLION ITALIAN ATC SIMULATION CONTRACT

Adacel has been awarded a contract valued at more than \$4 million to supply air traffic control tower simulators to Italy's air traffic authority, ENAV (Ente Nazionale de Assistenza Al Volo).

The announcement follows Factory Acceptance Test of tower simulators delivered to ENAV under the contract, which was awarded in August.

Under the contract, valued at approximately \$4 million, Adacel is providing two 270-degree MaxSim 3-D tower simulators with integrated voice recognition automation capability for ENAV's aviation training college in Rome.

The contract award highlights Adacel's technological leadership and further builds the company's market position.

The attached News Release provides further information.

Adacel Technologies Limited

Mike Woodgate
*Group Manager,
Corporate Affairs & Strategy Support*

NEWS RELEASE



FOR IMMEDIATE RELEASE

Melbourne 2 December 2004

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

ITALIAN ATC SIMULATION CONTRACT CONTINUES ADACEL'S INTERNATIONAL LEADERSHIP

Adacel has been awarded a contract to supply air traffic control tower simulators to Italy's air traffic authority, ENAV (Ente Nazionale de Assistenza Al Volo).

The two 270-degree MaxSim 3-D tower simulators with integrated voice recognition automation capability have been chosen for ENAV's aviation training college in Rome.

Adacel's Managing Director, Silvio Salom, said the contract award highlighted Adacel's technological leadership and the advanced capabilities of the company's Voice Recognition technology for automation and control.

"The contract strengthens Adacel's leading position internationally in air traffic control simulation and training systems," Mr Salom said

The addition of these two new 270-degree MaxSim 3-D tower simulators including Adacel's industry leading Voice Recognition technology will enable the ENAV training facility to significantly increase its ATC training program capability. These two new simulators, combined with ENAV's existing four Adacel tower simulators gives the facility one of the best training capabilities in Europe.

MaxSim is a proven, robust and reliable control tower and radar simulator for both civil and defence environments, providing speaker independent voice recognition, high fidelity visuals, comprehensive weather effects and environmental sound effects to greatly enhance ATC training and research.

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.

- ends -

Contact for further information:

Adacel Technologies Limited

Mike Woodgate, Corporate Affairs & Strategy Support

+61 3 8530 7777
mob 0408 128 137