



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**

4 July 2005

Company Announcements Office  
Australian Stock Exchange

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

### **ADACEL AWARDED \$2 MILLION TOWER SIMULATOR ORDER BY FAA**

Adacel has received an order valued at \$2 million (US\$1.6 million) to supply three MaxSim air traffic control tower simulators to the US Federal Aviation Administration (FAA). The FAA already operates eleven MaxSim tower simulators.

The attached News Release provides additional information.

### **Adacel Technologies Limited**

Errol Turner  
*Company Secretary*

# **NEWS RELEASE**

Melbourne, 4 July 2005

## **FOR IMMEDIATE RELEASE**



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 ORDER FOR THREE ATC TOWER SIMULATORS FOR FAA**

Adacel has received an order valued at \$1.6 million to supply three MaxSim air traffic control tower simulators to the US Federal Aviation Administration (FAA).

The FAA already hosts eleven Adacel MaxSim tower simulators; ten located at the Mike Monroney Aeronautical Center (FAA Academy) in support of the Tower Cab training program and one located at the William J. Hughes Technical Center (FAA Tech Center) for airport analysis and development. This latest procurement will enhance the FAA's air traffic control tower simulation training program at operational control facilities in Chicago, Miami and Ontario, CA.

Over the last three years, Adacel has earned a reputation as the flagship provider of air traffic control training simulators by winning key civil and military contracts. Adacel was selected to supply the industry's largest ever ATC simulation program for 94 systems for the United States Air Force as well as a major contract for the United States Army. Adacel simulators have also become the mainstay for air traffic control simulation training at seven of the most prestigious universities supporting the FAA's Collegiate Training Initiative. Additionally, Adacel simulation is the backbone of the National Aeronautics and Space Administration's (NASA) FutureFlight Central.

#### **About MaxSim Tower**

Adacel has installed systems in 30 countries around the world and backs this up with an award winning customer focused support program, advanced engineering services, and world leading product development. Adacel's acclaimed MaxSim Control Tower Simulator is a high performance, ultra reliable air traffic control tower simulation trainer for both civil and military air traffic controllers. It includes features such as speech recognition, high fidelity 3D visual displays and a comprehensive suite of weather and environmental effects that contribute to a fully immersive training and research environment.

#### **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 worldwide. Adacel is listed on the ASX (Code: ADA) and can be found on the Web at [www.adacel.com](http://www.adacel.com).

#### **Contact for further information:**

**Adacel Technologies Limited**

*Mike Woodgate, Corporate Affairs & Strategy Support*

**+61 3 8530 7777**

*mob 0408 128 137*