

## **For Immediate Release**

### **Adacel Continues its International Leadership with a Contract Win in the United Arab Emirates**

Emirates Aviation College adopts Adacel's MaxSim Tower Radar solution for improved air traffic control training

Montreal, Canada (June 16, 2003) – Adacel, the leading developer of simulation, voice recognition, operational air traffic management and software solutions for civil and military aviation, announced today that the Emirates Aviation College (EAC) in Dubai, the United Arab Emirates, has chosen the Adacel MaxSim Tower Radar air traffic control (ATC) solution for its growing aviation faculty.

“After an evaluation of simulation products available on the market, as well as an analysis of life-cycle costs, we decided on Adacel's MaxSim as the most viable and cost-effective solution,” said Mohammed Yousef Al-Budoor, Principal of the EAC's Aerospace & Academic Studies wing. “MaxSim's powerful software and true-to-life visuals are some of the key features that we looked for in a simulator. This product accurately reflects real world applications and lets us focus on the task at hand – training the air traffic controllers of tomorrow.”

EAC's 225-degree MaxSim three-D tower simulator includes integrated radar positions, enabling the annual 200 students participating in EAC's aviation program, to have comprehensive ATC training; better preparing them for the real world air traffic control challenges.

Built on COTS hardware, MaxSim is a reliable control tower and radar simulator for both civil and defense environments. MaxSim provides optional speaker independent voice recognition, high fidelity visuals, comprehensive weather effects and environmental sound effects to greatly enhance ATC training, thereby contributing to a fully immersive training and research environment.

“Adacel's MaxSim provides an atmosphere that fully prepares the user to perform well in this challenging domain,” said Michael Asch, Vice-President of Sales and Marketing at Adacel Inc.. “We are pleased to be an integral part of EAC's curriculum and we look forward to a close and long term relationship.”

#### About Adacel Inc.

Redefining the way people work, learn and live – Adacel, the leading developer of simulation, voice recognition, operational air traffic management and software solutions for civil and military aviation. From advanced simulation and voice recognition systems to training and professional services, Adacel's products can be found in more than 30 countries. Through its commitment to customer support and extensive research and development, Adacel is recognized as the leader in its chosen fields of Simulation and Software solutions, Air Traffic Management (ATM) systems and Professional Services (ASG).

Adacel Inc., is a subsidiary of Adacel Technologies (ASX:ADA). For more information, please visit [www.adacelinc.com](http://www.adacelinc.com)

#### About Emirates

Emirates, one of the world's fastest-growing airlines, operate a modern fleet of Airbus and Boeing aircraft with an average age of just three years. Emirates flies to 64 destinations in 45 countries in Europe, the Middle East, Africa and the Asia-Pacific region. The airline is planning to start services this year to Moscow, Shanghai, Brisbane and Lagos, with services to the USA (subject to government approval) planned for early 2004.

Adacel Press Contact:  
Beverly Wilks  
Manager, Marketing & Communications  
Adacel  
450-672-3888 x263  
Beverly.Wilks@adacel.com