

For Immediate Release

Adacel Wins Coveted ATC Maastricht Award

Adacel's voice recognition capability takes top honors at ATC Maastricht's award gala

Maastricht, The Netherlands (February 20, 2003) -- Adacel the leading developer of simulation, voice recognition, operational air traffic management and software solutions for civil and military aviation, today announced that the MaxSim air traffic control simulator has won the coveted ATC Maastricht Industry Award. Adacel's MaxSim was selected for its advanced voice recognition and speech synthesis technology.

"We are honored to be chosen for this prestigious award," stated Lionel Léveill , President and CEO of Adacel Inc., a subsidiary of Adacel. "This award recognizes Adacel's innovation in simulation and confirms our position as the leader in this market."

The ATC Maastricht awards selection committee consisted of a number of distinguished and notable panel of judges, including senior members from the FAA, Eurocontrol, and Jane's Magazine. The ATC Maastricht awards were presented last night at a gala held during the ATC Maastricht show.

"After reviewing the many nominations, the selection committee chose Adacel for the Industry Award to highlight their achievements and important contributions to the industry," said Philip Buttersworth-Hayes, Jane's Magazine's Head of Special Projects. "Adacel's outstanding voice recognition and speech synthesis capability within their simulation products reflects their significant contribution to the industry as well as the global economy."

About MaxSim

The MaxSim Tower and Radar series are the premier simulation solutions that meet the demanding needs of the simulation community. MaxSim Tower is the market-leading control tower simulation system, MaxSim is currently being used in a variety of advanced research and training roles, from airport siting studies and advanced air traffic controller training to disaster management planning and traffic flow evaluations.

MaxSim Radar is an established, highly capable radar simulation system for en route, terminal and procedural simulation. With advanced civil and military air traffic support, MaxSim Radar has proven suitable for both FAA and ICAO operating environments. Capable of integrated tower and radar operations, MaxSim Tower and Radar have the flexibility to be operated in a standalone configuration or in multiple independent scenarios.

About Adacel

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

-30-

Adacel media contact:
Beverly Wilks

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