



For Immediate Release

Adacel Installs Additional Simulators at the FAA Academy

Orlando and Oklahoma City (December 16, 2004) – Adacel has recently installed two additional MaxSim Air Traffic Control Tower Simulators at the Federal Aviation Administration Training Academy at Okalahoma City, OK.

Continuing a multi-phased effort to upgrade and increase the number of ATC simulators for training air traffic controllers, the FAA Academy has taken delivery on two additional full sized 3D visual, control tower simulators. In order to maximize training effectiveness and maintain scheduled training throughput, the FAA Academy makes maximum use of the latest in training technology, which includes realistic virtual training using simulation of the air traffic environment.

The Adacel MaxSim, 3D visual control tower simulation trainer is unique in the industry due to speech recognition and control technology coupled with artificial intelligence, which enables control tower operator training at an unprecedented level of realism.

About Adacel

Adacel is a leading developer of ATC simulation; speech recognition and control technology, operational air traffic management and software solutions for civil and military aviation as well as interactive simulation based eLearning systems. Adacel's products can be found in more than 30 countries and through its commitment to customer support and extensive research and development; Adacel is recognized as a leader in its chosen fields. Adacel Systems, Inc. is part of the Adacel group of companies, (www.adacelsystems.com)

Media contact:

Dave Conley

Marketing Manager

Adacel Systems, Inc.

Phone (407) 581-1560

Fax: (407) 581-1581

Email: dconley@adacel.com