



For Immediate Release

Adacel Steps Up Support to FAA CTI School Programs

Adacel awarded contracts with US educational institutions in Florida, North Dakota and Maryland

Orlando, Florida (August 27, 2008) - Adacel, an industry leader in air traffic control automation, simulation, speech recognition technology and software integration, announced today three important contract awards from US educational institutions enrolled in the Federal Aviation Administration (FAA) Collegiate Training Initiative (CTI). Under the terms of these contracts the company will supply state-of-the-art MaxSim air traffic control (ATC) simulation systems and support services.

Following a thorough competitive product evaluation, the Florida Community College at Jacksonville selected Adacel to supply tower and radar simulation systems to form the backbone of their ATC training program. Adacel simulators will allow student hands-on training in tower, enroute and terminal control. The June contract stipulated a quick turnaround with system delivery in August 2008; the delivery is complete, ahead of schedule.

The Community College of Baltimore County based in Baltimore Maryland followed suit in late June also awarding Adacel a contract to supply MaxSim 4 tower and radar simulation systems for their ATC program. Delivery on this contract will also be completed in August.

The University of North Dakota Aerospace Foundation has contracted Adacel to upgrade their existing Adacel 360-degree and 225-degree tower simulators to the new MaxSim 4 software at the John D. Odegard School of Aerospace Sciences. The company will also upgrade their communications system and augment their existing radar simulation system with four additional assistant positions and eight new synthetic radar monitors.

"These schools are committed to providing exceptional learning opportunities for young people interested in pursuing careers in aviation and Adacel is honored to be selected by them to provide advanced technology to enhance their programs", said Fred Sheldon, Adacel's CEO North America. "Their students will undoubtedly benefit by training on compatible systems with the Adacel simulators in use by the FAA at their Academy in Oklahoma City and field operations throughout the country."

The FAA's CTI program was implemented in 1990 to help recruit and train prospective ATC specialists for employment by the FAA in the US National Airspace System. In 2007 the program was expanded from 14 to 23 schools accredited and regularly audited by the FAA. Adacel supplies a growing number of these schools.

Adacel's global success has grown to over 148 Tower Simulation Systems in the US National Aerospace System and an additional 108 globally. The company's experience and resources have met all delivery commitments and have enabled them to provide world class 24/7 customer service.

About Adacel

Adacel (ASX: ADA) is a global software technology and systems integrator. The company is a leading developer of critical aviation, speech recognition, and defense simulation and security systems for government and commercial enterprises. Support services are available for all products including full-time, on-site operation and maintenance.

Adacel was established in 1987. The company's products can be found in many of the world's leading aviation entities, both civilian and military. Adacel's North American operations are headquartered in Orlando, Florida and the Company maintains offices in Montreal Canada, and Melbourne, Australia.

For more information visit the company's website at www.adacel.com.

Media Contact:

Dr. Mark Creasap

VP, US Simulation & Training

Phone: 407.581.1560

Email: mark.creasap@adacel.com

Agency Media Contact:

Chris Swartz

LevelZero Communications

407.625.8609

Email: chris@levelzerocomm.com