

For Immediate Release

Adacel Awarded Order for New ATC Tower Simulators To Support United States Marine Corps

Orlando, Florida (October 19, 2005) - Adacel, an industry leader in software integration, simulation development, and voice recognition technology, has received an order in excess of

\$1.6 million (\$US) to supply the **MaxSim®** air traffic control tower simulators to the United States Marine Corps (USMC).

The USMC will use these newest **MaxSim®** simulators to begin the training enhancement process at their most complex air traffic control (ATC) facilities: MCAS Miramar (CA), MCAS Cherry Point (NC), and MCAS Beaufort Air Station (SC).

The agreement contains the option for additional procurements and ensures the broad distribution of the Adacel MaxSim systems throughout the USMC.

"Adacel is honored to have, once again, been selected to provide our industry-leading ATC simulation systems to the Marine Corps' air traffic controller training and development program," states Fred Sheldon, Adacel's CEO. "We believe we have developed a comprehensive training and stimulation tool that serves ATC personnel extremely well. This is a great and vital skills training program, for a tremendous group of military professionals, and we are excited to be a part of the effort."

Over the last three years, Adacel has earned the reputation as the flagship provider of air traffic control training simulators by winning key civil and military contracts. Adacel is a leading provider of ATC towers simulation systems for the United States Air Force, the United States Army, and the Federal Aviation Administration, Civil Aviation Authorities in Europe and the Middle East, as well as many of the most prestigious aviation universities in the world.

About Adacel MaxSim Simulator

The Adacel **MaxSim®** range of air traffic simulators is the leading Air Traffic Control simulation product suite in the world, having been selected by NASA, U.S. Air Force and over thirty air navigation service providers around the world for both radar control and visual control tower training.

MaxSim Tower and MaxSim Radar are the premier simulation solutions that meet the pressing needs of our community. Capable of integrated tower and radar operations, MaxSim Tower and MaxSim Radar have the flexibility to be operated in standalone configurations, or in multiple independent scenarios.

MaxSim products provide the functionality and features to address many areas, including: traffic flow studies, effective and efficient training of aviation personnel, airport sighting studies, gate-to-gate management, development of new airspace and airport management, techniques and procedures, disaster management planning and airport and aviation security studies.

About Adacel

Adacel is a software technology and systems integration leader across the globe. The company is a leading developer of critical security, aviation (air traffic management), speech recognition, and defense simulation and security systems for government and business entities. Multi-year support is available on all simulations as well as full-time, on site maintenance and operation of the systems.

Adacel's products can be found in more than 30 countries. With a stringent commitment to customer support and extensive research and development, Adacel is recognized as a leader in simulation system integration and software development.

Adacel was established in 1987 and listed on the ASX in 1998 (ASX: ADA). The Company's U.S. operations area headquartered in the *I-4 Technology Corridor* of Orlando, Florida. Adacel has offices in Washington, D.C., Montreal Canada, Melbourne, Australia and Manchester, United Kingdom.

For more information please visit us at www.adacel.com

####

Media contact:

Mark Creasap Phone: 407-581-1599

Email: mcreasap@adacelsystems.com