For Immediate Release

Adacel's Commitment to Quality Reaps Dividends
The Company attains CMMI Level 3 and renews ISO 2001 certifications

Orlando, Florida (24 March, 2010) - Adacel (ASX:ADA) is proud to announce the successful achievement of Capability Maturity Model Integration (CMMI) Level 3 certification. This certification was achieved through an external auditor’s Standard CMMI Appraisal Method for Process Improvement (SCAMPI) and had its results certified by the Software Engineering Institute (SEI). The award of this industry standard certification demonstrates Adacel’s commitment to quality solutions for Air Traffic Management, direct voice input (DVI) control systems and advanced simulation systems.

CMMI is a process improvement approach that provides organizations with the essential elements of effective processes that ultimately improve their performance. Adacel’s certification was focused on six process areas: Requirements Management, Requirements Development, Technical Solution, Product Integration, Verification, and Validation. These mature end-to-end engineering and technical management areas ensure that the software intensive systems developed by Adacel meet the customer's expectations, are developed using industry best practices, and result in quality products that are developed efficiently.

“Earning CMMI Level 3 validates Adacel’s commitment to deliver software products that maintain our tradition of delivering on-time with outstanding quality,” said Kyle Crooks, Adacel Vice President of Engineering and Operations. “Our customers benefit from these best practices by experiencing quicker turn-around times from contract award to installation, while maintaining budget and quality. Adacel will benefit from these best practices through our ability to improve processes, drive down costs, and increase market share.”

This important achievement follows on the heels of the renewal of Adacel’s ISO 9001:2008 certification originally awarded in December 2005. Through the successful completion of a comprehensive audit earlier this year the Company has retained their ISO certification through to February 2012. The scope of Adacel’s ISO registration extends to the design, development and support of simulators, speech recognition systems, operational air traffic management, and software solutions for civil and military operational and training applications.

About Adacel

Adacel’s technology revolutionizes speech applications for operational direct voice input control systems and interactive control of computer generated entities in training systems. The Company’s ATC simulators lead global efforts to safely optimize controller training. Their Aurora ATM includes capabilities envisaged for FAA NextGen and EUROCONTROL SESAR programs; providing enabling technology for initiatives to promote airspace efficiency and reduce aviation related carbon emissions.

For more information about Adacel please visit www.Adacel.com.

Media Contact:
Tom Evers
Director, Marketing & Product Management
Phone: 407.581.1560 or Email: tom.evers@adacel.com