Adacel to Supply ATC Simulators to Angola

Adacel Technologies Limited (Adacel or the Company) announced today that it has entered into a contract to supply air traffic control (ATC) simulators to Angolan company, TECANGOL, for the creation of an advanced ATC training centre in the Republic of Angola. The contract is initially worth approximately US$1m and represents an entrée into the markets of Africa.

Adacel will supply TECANGOL with a MaxSim 240-degree Tower Simulator as well as ten individual Intelligent Communication Environment (ICE) Training Stations that can be used to generate exercises for aviation English, language proficiency, and aerodrome basic training. TECANGOL provides consulting, technology and engineering services to ENANA, the National Enterprise for the Operations of Airports and Air Traffic Control in Angola, and plans to utilise the Company’s systems within ENANA’s aeronautical training center in Luanda, Angola.

The simulation centre facilities will allow Angolan air traffic controllers to have access to state-of-the-art simulation technology, enhancing the training capability through exposure to control situations in simulated scenarios. Adacel’s products supplied under this contract will assist in enhancing the skills of these professional and thus enabling them to perform in accordance with the highest international standards.

The contract between Adacel and TECANGOL was signed by Vitor Camilo, CEO TECANGOL and Seth Brown, CEO Adacel in the presence of representatives from ENANA, the Angolan National Airport and Air Navigation Service Provider, as well as other senior government officials. The signing event took place at the Quebec Regional Office - Foreign Affairs, Trade and Development Canada in Montreal in conjunction with Angola’s Business Mission to Canada.

“We are excited by this partnership with TECANGOL to bring the best available ATC training technology to Angola”

Seth Brown, CEO Adacel

About Adacel

Adacel Technologies Limited is a leading developer of advanced simulation and control systems for the civil aviation and defence sectors. Since its establishment in 1987, Adacel has built an international reputation for its products and services through a commitment to technological leadership and customer support. From advanced simulation to air traffic management and voice recognition systems, training and professional services, Adacel’s products can be found in more than 30 countries. Adacel is listed on the ASX and further information on the Company can be found on its website at www.adacel.com.

For further information, contact:
Sophie Karzis
Company Secretary
+61 (0) 3 9286 7501
sk@ccounsel.com.au