

INTELCAN SELECTED TO PROVIDE ATM SIMULATION SYSTEM TO INDONESIA

OTTAWA, ONTARIO, CANADA - MARCH 3, 2008

Intelcan, a world-wide provider of Air Traffic Control (ATC) and airport development solutions, has been selected by the Indonesia Civil Aviation Institute for the provisioning of an Air Traffic Management Simulation and Training System (ATCSIM).

Intelcan will install and commission its fully integrated COTS-based ATCSIM system that provides full communication, navigation and surveillance, air traffic controller training and simulation. Included, will be an Air Traffic Management Simulator (RDPS/FDPS), surveillance simulation (PSR, SSR ADS-B, ADS-C, CPDLC, and ATFN/AMHS), Voice Communication System Simulator (VCSS) and an interface to a visual Tower Simulator. Also included in the system will be a full Record and Playback system, Reporting System and Maintenance Station. Indonesia Civil Aviation Institute will use the ATCSIM system for new Air Traffic Controller training, ATC operational and procedural development and simulation, and ongoing Air Traffic Controller development.

"A crucial aspect to the training of Air Traffic Control staff is the theory taught in the classrooms on the operational aspects of aircraft movement and control, which is reinforced with practical exercises and experiences. No Air Traffic Control facility remains static in its operation forever." explains Intelcan CEO, Max Rutherford. "The Indonesia Civil Aviation Institute recognized both needs: the need for higher level of training and development for their Air Traffic Control staff and the need for a highly flexible simulation system that can meet their changing requirements. Based on commercial Off-The-Shelf products, Intelcan's ATCSIM will provide the Indonesia Civil Aviation Institute with a cost effective solution that will support future technologies as they become available and the addition of future new aviation equipment - protecting their strategic investment."

"Intelcan's strength in specialized aviation engineering, three decades of global experience and the strength of our partners and suppliers were key factors in our selection. This is an incredibly exciting program and Intelcan is proud to be working with the Indonesia Civil Aviation Institute."