



INTELCAN RELEASES ITS LATEST PRODUCT - IAS3000

OTTAWA, ONTARIO CANADA – FEBRUARY 19, 2008

Intelcan, a world-wide provider of Air Traffic Control (ATC) and airport development solutions, has released its latest product – IAS3000.

IAS3000 is an integrated Automatic Terminal Information System (ATIS) that provides unparalleled reliability in broadcasting mission-critical messages to flight crews, air traffic controllers, airline operation centers and air navigation service providers. IAS3000 transmits voice and data messages 24 hours a day, 7 days a week without air control tower personnel intervention. Employing state-of-the-art technologies, IAS3000 fully supports meteorological and NOTAM information through the Aeronautical Fixed Telecommunication Networks (AFTN), Automated Weather Observation Stations (AWOS) and messages entered by IAS3000 users. IAS3000's architecture is based on open-technologies and modular design, reducing downtime and support costs.

"With our customer's support and input, Intelcan has designed and developed the next generation in ATIS processing," explains Zvi Glanz, Chief Operating Officer. "This product has been designed with three key principles in mind; high performance and reliability, ease of use and low cost. IAS3000 allows for easy configuration and utilizes the latest technology to reduce costs for either manned or unmanned airport operations. With a redundant Main-Standby system, customers are guaranteed uninterrupted processing, ensuring flight safety and flight crew efficiency.