Canadian Newslog / Coupures de presse Canadienne



Newslog Editor



Coupures de presse

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OTTAWA, ON, May 31, 2005. XINK Laboratories has announced the first on-press manufacture of functional UHF RFID transponder label. The antenna of the RFID transponder label was printed using XINK silver UHF antenna ink and the resulting four-color adhesive RFID label real over 14 feet.

VANCOUVER, BC, Oct. 13, 2005. Nicer Canada has announced the completion of the BC's Civic Election Campaign Call center. In the project, a large VoIP gateway was installed to provide more than 96 phone lines to handle large call centre operations. The VoIP gateway enables the providing of features such as fax through email, remote extension, inter-office calls for multiple locations, telephone conference, interactive voice response system, etc.

MONTREAL, QC, Oct. 31, 2005. Ubisoft Canada, a large video game producer, has launched its Ubisoft Campus which is a training center offering programs developed to cover competencies required in the production of video games. A scholarship program has also been developed in order to encourage students to pursue a career in the video game industry.

OTTAWA, ON, Oct. 27, 2005. 3,000 bar code scanners have been supplied by Metrologic Instruments to PG Elections who will be using them in the Canadian electoral process. Each voter, equipped with a bar coded voter identification card will go to the polls, have their card scanned using the scanner and then make their choice of leaders.

OTTAWA, ON, Oct. 24, 2005. Dinmar has announced that the Ottawa Hospital in Ontario has completed the first stage of a broad-scale

implementation of the company's Java(TM)-based electronic health record platform. The platform enables over 6000 clinicians to access instantly patient lists and intuitive summaries along with detailed results and configurable views. Care providers also benefit from a wide variety of automated clinical decision support assistants, which streamline workflow and improve care quality.

MISSISSAUGA, ON, Oct. 3, 2005. Certicom has announced that nCipher has licensed Certicom's Intellectual Property portfolio to meet customer demand for elliptic curve cryptography (ECC) and also to meet requirements from the National Security Agency (NSA) for securing classified and unclassified government communications. The agreement allows nCipher to use ECC and other related Certicom patents as the public-key security technology in its hardware security modules and software solutions.

MONTREAL, QC, Sep. 21, 2005. The Université of Montréal and Ubisoft have signed an agreement for the joint development of research and training projects in the field of game design. Their primary collaboration will be on designing a graduate program to be offered on the Ubisoft campus, which will include a range of research activities directly linked to game design.

OTTAWA, ON, Sep. 8, 2005. Protus IP solutions has launched an interactive voice messaging solution that includes a new survey and polling feature designed for companies who require immediate feedback within business operations. Organization can now send telephone surveys to key contacts and expect an immediate response, along with detailed, real-time reports.

MONTREAL, QC, Aug. 30, 2005. Electronic Arts has announced a \$2.6M training program that will provide its growing workforce of game makers in Montreal with the technical and creative skills they need to stay on the cutting-edge as they develop the next-generation of interactive entertainment. The curriculum will feature courses in: performance technology, graphics, engineering as well as project and people management.

MARKHAM, ON, Sep. 21, 2005. A new RFID center will be built and will act as a focal point for Canadian industry RFID discussions. It will provide not only educational capability but also a product testing facility. The center will focus on the retail, produce and consumer packaged good industries and demonstrates how RFID can enable a more accurate and cost effective way of

implementing food traceability of frozen, fresh and dry food.

MONTREAL, QC, Aug. 31, 2005. CAE has signed a 10-year agreement with UK-based Virgin Atlantic Airways to provide training for pilots of the carrier's entire fleet of Airbus A340-600 and Boeing 747-400 aircraft. The total contract value may vary between \$60M and \$92M over 10 years depending on options.

MONTREAL, QC, May 30, 2005. Nstein Technologies has won the "Excellence OCTAS", the highest honour awarded by the Federation de l'Informatique du Quebec (FIQ), at the OCTAS 2005 Gala, as well as "Technology Ínnovation OCTAS" for the early warning and monitoring solution derived from its Global Intelligent Information Management technology platform.

TORONTO, ON, May 18, 2005. University de Sherbrooke has selected DELL servers to power two new high-performance computing clusters (HPCC) used for scientific research in areas such as astrophysics, computational chemistry, bi-engineering, fluid dynamics, data mining, temperature superconductivity, nanoelectronics, pharmaceutical development and weather and climate forecasting. The supercomputer will have a theoretical performance of 8.3 trillion operations per second (TeraFLOPS).

MONTREAL, QC, Oct. 25, 2005. Bell Canada has announced that its IP telephony service is available for customers in the Greater Montreal Area. The service is already offered in Toronto. It will be possible to keep an existing phone number with the new service.

CALGARY, AB, Oct. 5, 2005. Telus has announced the launch of a wireless field ticketing solution designed for the oil and gas industry that allows companies to electronically capture crucial operational status and billing information from the field.

OTTAWA, ON, Aug. 26, 2005. Canarie, Canada's research and education network organization and Rogers Telecom announced a multimillion dollar contract whereby Rogers will provide a wide range of network services to support the CA(*) net 4 network. The CA(*) net 4 network is Canada's national research and innovation network.



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