



Alexandre Abecassis is a patent agent in Montreal at Ogilvy Renault LLP, Lawyers and Patent and Trade-mark Agents.

Alexandre Abecassis travaille à Montréal comme agent de brevet chez Ogilvy Renault S.E.N.C.R.L., s.r.l., Avocats et agent de brevets et de marques de commerce.

Send any news clippings you would like to contribute via e-mail to alexandre.abecassis@ieec.ca

Veuillez faire parvenir les coupures de presse proposées par e-mail à alexandre.abecassis@ieec.ca

MONTREAL, QC. Sept. 8, 2006. Miranda Technology has announced the launch of a product which combines multi-room, multi-image display plus routing in a single chassis. Each chassis can display 96 multi-format video inputs any number of times, in any size, across eight displays of any resolution and orientation. As a router, it offers switching of 96 inputs to 48

HD/SD outputs for feeding quality monitors, test equipments and master control of production.

GAITHERSBURG, MD. Aug. 8, 2006. Simutronics has announced today its first licensee for its new HeroEngine, a complete integrated platform for development of massively multiplayer online (MMO) role-playing games (RPG). BioWare Austin will use HeroEngine for development of its new MMO project. MMO games are the faster growing segment of the video games market with two billion dollars in global revenues.

TORONTO, ON. Jun. 12, 2006. Comnetix, a leading provider of biometric and identification solution has announced today that it has received a formal "intent to Award" notification from the Kern County Sheriff's Department in California for its county wide fingerprint live scan system. The system is expected to consist of several components of the company's intelligence suite of software solutions.

TORONTO, ON. Jul. 17, 2006. Route1, a market leader in providing secure, identity-managed remote computing solution has announced that the Route1 MobiKey embraces the new federal requirements for laptop encryption and two-factor authentication mandated for civilian agencies. The Route-1 MobiKey is an ultra-portable computing solution embedded on a cryptographically-

enabled USB token device that stores a user's identity in order to ensure secure access to desktop and network resources from any Internet-enabled, Windows-based PC. The MobiKey is a virus, malware and attack resistant solution.

TORONTO, ON. Jun. 6, 2006. Comverse and Rogers wireless have announced the launch of instant messaging (IM) on Rogers wireless network based on Comverse Mobile IM solution. The Comverse Mobile IM solution brings instant messaging to the mobile environment, providing a desktop-like IM experience that is designed to encourage immediate service adoption and usage. The service will enable Rogers subscribers to initiate and engage in discussions through Yahoo messenger and MSN messenger anywhere anytime from the convenience of their mobile phone.

BEIJING, Apr. 25, 2006. Avaya has announced that Zongshen, a leading player in China's motorcycle industry has implemented an Avaya IP telephony solution to build a communication system that connects its headquarters to 49 branches across the country. Employees in all of Zongshen's offices can now enjoy rich and secure IP telephonic functionalities. For instance, with the fax over IP technology of the platform, internal daily working reports can be exchanged via fax rapidly.

MISSISSAUGA, ON. Aug. 31, 2006. Eruces, a provider of data encryption software is licensing Certicom's security modules to add Suite B algorithms to its products. Under the agreement, Eruces has licensed Certicom's security builder GSE which includes AES for encryption and elliptic curve cryptography implementations for digital signatures and key management as well as security builder SSL which includes a standards-based Transport Layer Security protocol module for implementing a secure tunnel between a server and client device.

MONTREAL, QC. Jun. 8, 2006. Nstein Technologies is pleased to announce that its chairman and chief executive officer, Mario Girard has been named Quebec's Personality of the Year in Information Technology for 2005. This honor was awarded by the Federation de l'Informatique du Québec during its annual OCTAS Gala which was held recently.

OTTAWA, ON. May 18, 2006. March Networks, a leading provider of Internet protocol-based digital video surveillance solutions, has announced that a US-based depart-

ment store has selected March Network Platform as its enterprise-wide digital video solution. The retailer, with approximately 600 stores and outlets, has started deployment of the March Networks solution that will be used to improve store security, reduce loss and enhance operational efficiency.

QUEBEC CITY, QC. Aug. 22, 2006. Medical Intelligence Technologies has announced that its French subsidiary has signed an agreement with financial institution Locam for the factoring of a substantial portion of its subscription revenues from its Columba phone bracelet tele-security services. The agreement provides for Locam to advance Medical Mobile a significant portion of the subscription revenues for agreements signed by the company with institutions that purchased the bracelet. Locam will also be responsible for billing and collecting monthly subscription fees from institutional customers. The Columba form bracelet is used to prevent disappearance among of Alzheimer's patients.

TORONTO, ON. Aug. 1, 2006. Tri-vision International has announced today that it has licensed its V-chip technology under US Patent No5,828,402 to Syntax-Brilliant Corporation and Taiwan Kolin Company. The license covers all digital receivers products produced for sale in the United States. The license is valid through the expiration of the Patent in 2016.

TORONTO, ON. Jul. 17, 2006. Mass Engineered Design and Jerry Moscovitch have filed a patent infringement lawsuit on July 7, 2006 against Dell, CDW, Tech Data Corp, and Ergotron. The lawsuit alleges that certain of the defendants' multi-display units infringe Moscovitch's US Patent. Moscovitch is the founder of Mass Engineered Design, a Canada-based firm producing fully integrated multi-screen display solutions.

BEIJING. Jun. 7, 2006. The Ministry of Railways in China is announcing an enhancement of the customer service for millions of rail passenger by boosting the performance and capacity of its computerized ticketing and reservation system using a Nortel Solution. The Nortel solution will enable the issue of two hundred thousand tickets each day during peak travel time. The Nortel solution which enable application optimization delivery and availability through the use of sophisticated application and device while balancing; intelligent traffic management, application redirection, application layer security, security acceleration and bandwidth management.

Advertising in the IEEE Canadian Review

IEEE Canada lets you advertise to a highly knowledgeable workforce with high disposable incomes. The IEEE Canada platform was designed specifically to meet your needs and includes:

- ✓ Innovative tools and services selling your products to our members.
- ✓ Quick and easy program integration.

You can expect more from the IEEE Canada team. We provide:

- ✓ Technical Integration - Responsible for technical support and integration assistance.
- ✓ Account Development - Provides support in the areas of program promotion, performance and growth.

Did You Know that the IEEE Canadian Review

- ✓ Is a National journal reaching some 16,000 Electrical and Computer engineers.
- ✓ Reaches some of the most highly paid technical talent in Canada.
- ✓ Is published three times per year.
- ✓ Is available Online at www.ieec.ca.

To learn more about advertising opportunities, contact:

E. Holdrinet, Managing Editor
e.holdrinet@ieec.org
 Phone: 213-346-2758