



435 Elgin St, Brantford ON N3S 7P5
P: (519) 758-5800 F: (519) 758-5600
datasym.com

For Immediate Release

**August 13, 2009
Brantford ON, Canada**

Canadian Integrated Debit/Credit Now Available on the Datasym XR650

Datasym is excited to announce Canadian Integrated Debit/Credit is available on the XR650. The environmentally friendly XR650 (1.1) is a cost effective POS system that provides the powerful, flexible functionality of a PC system, without the threat of virus attacks or system crashes. The integrated debit/credit is available with 2 options through different networks, providing more flexibility for customers.

One option is the interface with the Datacap Data Tran device to allow Canadian debit, credit and gift cards through Mercury Payment or Global Canada. This solution requires a Data Tran device connected to each XR650 in the store. The pin pad is controlled by the Datacap device. Datacap offers an IPTran device to convert the connection of the Data Tran to communicate using high speed IP communications as well.

The other option is a semi-integration interface to the Verifone Vx570 Pin Pad which has the EMV reader included making it chip and pin ready. No changes to the Datasym terminals will be necessary when the merchant wants to start accepting these new card types. Debit, credit and gift card authorization will be processed through the Chase Paymentech network. The setup for the Verifone Pin Pad, along with the lease, is through Chase Paymentech Canada.

“Until now credit/debit transactions with Datasym terminals have been processed with a stand alone pin pad unit, now with integrated credit/debit our customers have more options when it comes to payment processing” said Bev Gorski, Director of Sales and Marketing.

About Datasym

Datasym Inc. is a leading edge Point of Sale Company based in Brantford, ON. Canada which has been developing software and hardware solutions for small to large retail companies for 25 years.

For more information contact Cindy Hossack, Marketing Manager, (900)265-9930 or email chossack@datasym.com