



Information Management Corp
6819 Aurora Avenue North
Seattle Washington 91803
Toll Free 877.POS.WRAP
Fax 206.783.5629

Press Release

Contact: Chris A Johnson
Phone: (206) 783-2776

FOR IMMEDIATE RELEASE
9 A.M. EDT, January 2, 2008

IMC ANNOUNCES NEW STORE SYSTEM: RT/POS™

SEATTLE, WA, JANUARY 2, 2008: Today, Seattle-based Information Management Corporation (IMC) announced their new specialty retail chain store system, RT/POS. RT/POS is an acronym for Real Time Point Of Service, which is designed for chains with dozens to hundreds of stores that provide 'real time' information to the stores and 'real time' results to the home office.

Highlights of the new solution include **enhanced customer experience** features like **one common graphical user interface** with simple intuitive icon buttons on a touch screen or with mouse; **high reliability** 'trickle' registers that can stand alone without the server; **simplified associate experience** with "training mode" for practicing and testing, new Help, more prompting and validation, images of items being sold, powerful new searches and inquiries, and more; **state of the art architecture** using a Java®-based open-source solution which is operating system independent, web centric browser based, providing improved quality control and easier modification and customization.

Availability will follow beta testing and pilot roll-out during the summer of 2008. Pricing for RT/POS is a two terminal store license or more. The license fee is \$3,500 for two

~ MORE ~

registers, and for stores with more than two, the additional fee is \$1000 per register. Source code is provided. For current subscribers to IMC's Software Updates Service, your previous investment in RAPID/POS license fees is protected through a full trade-in credit towards RT/POS license fees.

IMC is a privately held company located in Seattle serving retail chains for 27 years across the United States and Australia.

Java is a portfolio of products from Sun Microsystems Inc. that are based on the power of networks and the idea that the same software should run on many different platforms.

-End-