

Tuesday, March 8, 2005

Brought to you exclusively by



HOME

TOPICS

- [Events Calendar](#)
- [Alliances](#)
- [Appointments](#)
- [Channel Programs](#)
- [Markets](#)**
- [VSR Feature Story](#)

SUBSCRIBE

Enter your email address in the box below to receive an email each time we post a new issue of our newsletter:

 Add Remove
 Send as HTML

Start your free
subscription to
VSR Magazine!

DISPATCH ARCHIVE

- [02/23/2005](#)
- [02/16/2005](#)
- [02/09/2005](#)

Copyright © 2005 Edgell Communications. All rights reserved.

TELL A FRIEND

Please do not reply to this message. Send all correspondence to [Vertical Systems Reseller](#). To submit story ideas or for editorial information, contact [Abby Lorden](#), assistant editor, VSR magazine. (No subscriptions please)

Powered by **IMN™**

Grocer Uses Epson Printers For Check, ID Imaging

Magruder's, Washington D.C.'s only locally-owned supermarket chain, has rolled out Epson's TM-H6000II multifunction printer with TransScan digital check imaging and ProofPlus ID scanning as part of the company's storewide POS system rollout. The chain completed the 60-unit Epson rollout in all nine stores November 2004, and plans to implement check and ID scanning this summer after completing an NCR FastLane upgrade project.

In addition to selling grocery products, Macruder's sells liquor, wine and beer, and offers check-cashing services to its customers. With the Epson TM-H6000II with TransScan and ProofPlus, the retailer plans to image checks and ID cards to reduce its liability related to alcohol and tobacco sales, deter fraud, and streamline payroll and other check cashing services.

"Liquor sales and check cashing services are a large part of our business," says Glenn Gibson, CIO of Magruder's. "We plan to use the Epson printer to image checks and ID cards, lowering our overall liability, while speeding up transaction time for our customers."

[PRINTER FRIENDLY VERSION]

LETTERS

There are no letters for this article. To post your own letter, click Post Letter.

[POST LETTER]