

## **Plus Technologies and Zebra Technologies Re-Ink Partnership**

*By Joel Vedder, VP of Marketing*

*Dated: May 12, 2009*

*Now Zebra wireless printer users can be ensured that labels print when they are supposed to, every time with the Plus Technologies Zebra print job management solutions.*

DAYTON, OHIO- Plus Technologies today announced that they have extended their partnership with Zebra Technologies via the Zebra PartnersFirst program to provide a robust Failover solution for Zebra wireless printers. The solution is based on OM Plus and ensures that Label dependent business processes do not stop due to printer failure or Out of Consumables conditions. Logistics companies know that distribution activities stop if the printers are down for any reason including being out of range of the wireless access point. Now Zebra wireless printer users can be ensured that labels print when they are supposed to, every time with the Plus Technologies Zebra solutions.

### About Zebra Technologies

Zebra Technologies is a leading global provider of rugged and reliable specialty printing solutions, including on-demand thermal bar code label and receipt printers and supplies, plastic card printers, RFID smart label printer/encoders, certified smart media, and digital photo printers.

With the most recognized brand in the automatic identification industry and the most complete product line, Zebra solutions are used by more than 90 percent of Fortune 500 and global 2000 companies to improve business processes, increase productivity, and strengthen security. Over five million Zebra printers have been sold worldwide.

Outstanding printers attract outstanding partners. Leading providers of enterprise software, like Plus Technologies, as well as those providing mobile computers, data collection equipment, and label printing software have formed alliances with Zebra so they can jointly offer customers best-of-breed solutions optimized for specific industries, applications, and environments.

Information about Zebra's complete range of products and services is available at [www.zebra.com](http://www.zebra.com).

### About Digital Controls Corporation

The Company's software division, Plus Technologies, offers years of experience and expertise in all aspects of enterprise print management including, robust print spooling software, enterprise print system architecture and design, print management software tools, and an array of printing related services needed to make your enterprise print operations more functional, reliable, and highly efficient.

The company's IT Services division, Technology Services Group offers a broad range of IT Services including information security and infrastructure services. Because of our 40 years of experience, we understand the pressures that IT people face every day. We also provide Hardware & Software Sourcing by partnering with leading technology vendors – HP, Dell, Microsoft, Cisco, NetApp, McAfee, Sun and many others.

The company's managed print services division, Managed Print Group, offers Managed Print Services (MPS) to clients of all industries and sizes. MPS reduces print and output costs, reduces the burden managing enterprise print puts on IT staff via real time alerts, reduces output failures with automatic printer failover and provides a single point of accountability and manageability of printing across the entire enterprise.

###

#### About Plus Technologies

Plus Technologies® offers years of experience and expertise in all aspects of enterprise print management including, robust print spooling software, enterprise print system architecture and design, print management software tools, and an array of printing related services needed to make your enterprise print operations more functional, reliable, and highly efficient.

Category	Software, Shipping, Computers
Tags	print management, zebra printers, wireless printing, print spooler
Email	<a href="#">Click to email author</a>
Phone	937-847-0614
Address	444 Alexandersville Rd
City/Town	Dayton
State/Province	Ohio
Zip	45342
Country	United States