



Mi-Co Names Chris DiPierro Director of Software Development

Mi-Co, January 09, 2006

URL: <http://www.pr9.net/comp/mobile/3376january.html>

Mi-Co of Research Triangle Park, NC announced today that Senior Software Engineer Chris DiPierro of Durham NC has been promoted to Director of Software Development

PR9.NET January 09, 2006 - Research Triangle Park, NC. Mi-Co, the mobile data capture software company, announced today that Senior Software Engineer Chris DiPierro has been promoted to Director of Software Development.

"Chris has been with Mi-Co virtually from the beginning" said Dr. Greg Clary, Chief Technology Officer at Mi-Co, "and from our initial release of Mi-Forms he has been a driving force in our software development. We are excited about Chris bringing his extensive talents to the director position."

DiPierro, who has over a decade of experience in software development, has been with Mi-Co since 2000. DiPierro has driven a number of Mi-Co's major initiatives including the technical efforts to ensure that Mi-Forms met all the requirements of the Microsoft Tablet PC Software Verification Program. In addition, DiPierro serves as Mi-Co's HL7 Project Director, and has successfully completed all requirements of the Health Level seven Control Certification Program. DiPierro has attained the distinction of being certified as an HL7 V2.4 Control Specialist.

DiPierro has managed recent software development projects for Mi-Co including client enhancements in the latest release of the Mi-Forms Software System. Earlier, DiPierro successfully guided Mi-Co's electronic messaging solution to the marketplace for handheld devices. Prior to joining Mi-Co, he served as the team lead on a WebSphere quality assurance team at IBM in Research Triangle Park, North Carolina. DiPierro holds a Bachelors degree in Computer Science from the University of Maryland at College Park where he graduated with honors.

###

About Mi-Co

Mi-Co, the mobile data capture company, provides digital writing software to increase the efficiency and effectiveness of the entire process of capturing and using data. Mi-Co's end-to-end enterprise Mi-Forms Software System enables flexible forms design and the capture, handwriting verification and communication of forms based data for enterprise users. Mi-Forms supports enterprise data capture using the Tablet PC, Digital Pens, Pocket PCs and signature capture devices. Mi-Co is headquartered in Research Triangle Park, North Carolina and a Seattle, Washington customer service center.

Phone:	919 485-4819
Website:	http://www.mi-corporation.com
E-Mail:	bjoyner@mi-corporation.com
Address:	Mi-Co 2 Davis Drive Research Triangle Park, NC 27709