







Mobile Handwriting **Data Capture**





Signature Capture Pads

The Mi-Forms Solution



Design Capture Verify Communicate

Forms Design

A Mi-Forms form is an electronic representation of a printed form with definitions for behavior of the form during data capture. The forms designer software is a Windows application that permits users to easily build and convert custom built forms into the system. The built-in business rules within the form greatly increases the accuracy of data.

Data Capture

The data capture client software runs on the Tablet PC, Digital Pen, Pocket PC and other supported platforms. While the form is being filled out, Mi-Forms converts the handwriting into text or images and checks for accuracy of the data during input. If a digital pen is used for data capture, the information is directly loaded from the pen to a Windows 2000 or Windows XP PC for data verification.

Data Verification

The Mi-Forms System features a verification mode, as well as a data collection mode. Verification mode allows the user to quickly scan the data to ensure that all business rules have been followed and that the quality of the data meets the organization's high standards. Verification mode can be implemented on a desktop PC, on a Tablet PC or implemented on a Windows 2000 Server or Linux Server.

Communicate Information

The Mi-Forms System includes a robust data path technology that allows the form-based application to send the data automatically to your backend databases and systems. All popular databases can be accessed through these data paths.



First Flight Venture Center 2 Davis Drive, P.O. Box 12076 Research Triangle Park, N.C. 27709

info@mi-corporation.com www.mi-corporation.com Tel 919.485.4819 • Fax 919.485.0621