# QuikTrac. iSeries

FROM INTEGRATED BARCODING

In today's global economy, having the ability to react to daily changes can be the key to surviving in the market. Having the ability to react to your data in real-time will give you the advantage to stay ahead of your competition.

**OuikTrac**® iSeries allows you to use your iSeries applications to their fullest potential by extending your data integration out to the point of entry in real-time.

**QuikTrac**<sub>®</sub> iSeries gives you the ability to integrate your existing iSeries application within days by simply extending your current functionality out to the shop floor using mobile data collection devices in a LAN or WAN environment. It is as simple as "click, drag, and drop" and you are ready to interact with your iSeries application.

The **QuikTrac**® iSeries software suite consists of seven modules that allow you to take control of your own software. These modules consist of the following:

# **QuikTrac** Development Module

The **QuikTrac**® Development Module allows you to take your iSeries screens and map them to a number of data collection devices including LAN and WAN devices. Simply click, drag and drop and you will be up and running within 4 days or less without any custom code!

# **Off Line Data Collection Module**

The Off Line Data Collection Module allows you to continue to collect data while the host connection is not available or lost. Being able to continue to collect and validate while the host is not available, allows your users to continue to do their job without having to go to manual backup systems.



# **QuikTrac**® Manager

The *QuikTrac*® Manager allows you to set up, control, and monitor your data collection projects. The *QuikTrac*® Manager can provide you with another level of security, over and above your existing iSeries software, by giving you the ability to control users when they sign on, which group they access, and what screens they are able to use.

### **Net Server Interface**

The iSeries Net Server Module controls the connection to the host and any ODBC connected database for applications that reside on or off the iSeries. This is the traffic cop of the system, controlling each device and its session to the host. With the SQL interface, you can read and write to database tables using the input as needed for the iSeries.

# **QuikTrac**® Printing Module

The **QuikTrac**® Printing Module allows you to print the information gathered from the data collection device to a fixed or portable IP addressable printer. Now you can receive, pick, and ship your product, relabeling right on the spot.

# **QuikTrac**® Mobile

**QuikTrac**® Mobile enables you to extend your application to mobile devices using cellular technology. You will speed up the reaction time by allowing your employees to inquire, collect, and update information while out in the field. You can also add a card reader and a printer to process credit cards and print receipts while on the go.

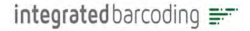
# **QuikTrac**® Reports Module

Reports Module uses standard reports designing tools so you can customize and create any document, or use one of our standard reports included. In addition the *QuikTrac*® Reports Module saves time by allowing you to print any documents from any mobile terminal saving time. *QuikTrac*®

## **QuikTrac**<sub>®</sub> System Requirements

Duo Core Processor with 4 GIG Ram, 40 GIG hard drive or higher, Windows Server 2012, 2016, Windows 8, or 10.

Call Integrated Barcoding for more information or a webdemo. We will be glad to show you how fast and simple **QuikTrac**® iSeries can work to get your data collection project running.



Integrated Barcoding
PO Box 156
Harbor Springs, MI 49740
(616) 988-7788
www.intbarcoding.com