

## Extend the Reach of MAX Users!

**Enhance your information by updating it now without errors.** Your operators will be able to inquire and update the MAX database from wherever they are. They receive immediate confirmation of transactions so that there is no paperwork to process and no batch transaction log to audit and reconcile. If you require data from a lot of sources and operate in a busy mobile workplace then you might want to consider the utility of **MAX Data Collection Monitor**.

### Core Functions

- ✓ Labor Login/Out
- ✓ Receive Production
- ✓ Receive PO's
- ✓ Receive Non-Inventory
- ✓ Receive RMA's
- ✓ Receive Un-Planned
- ✓ Post Operation
- ✓ Post Scrap
- ✓ Transfer Stock
- ✓ Adjustments
- ✓ Cycle Counts
- ✓ Issue Order
- ✓ Back Flushes
- ✓ Physical Count Tags
- ✓ Order Picks
- ✓ Shipping
- ✓ Fast Production
- ✓ Lot/Serial Control
- ✓ Inquiries
- ✓ Print Labels, Receivers
- ✓ Broadcast messages

**Open Architecture** - hardware independent. Uses generic Telnet commands to communicate with any device capable of direct connection to a network via TCP/IP. This means that the hardware choices are wide open. Remote sites can be connected via the internet. Even a mixture of hardware from different manufacturers is no problem. The monitor is a Windows application that can run on a Server or a dedicated work station.

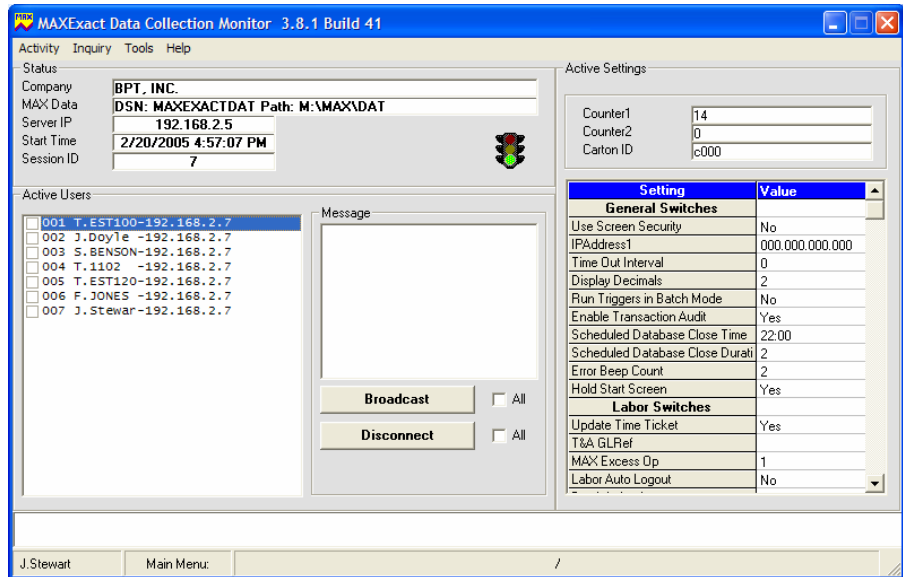
**Configurable** - screens and dialogues can be configured to your needs. There are 90+ individual screens to chose from, depending on which functions you want. Tools are provided for shaping the screens, assigning security rights and defining the dialogue flows. Printers can be assigned dynamically for labels and documents. **Economical** - twenty-five users can operate from one workstation. Multiple workstations can be deployed anywhere on the network. **Integrated** - uses MAXUpdate technology, which takes advantage of the same MAX processing engine that desk-top users employ. MAXUPdate is maintained by Exact, insuring data integrity and compliance with future releases of MAX™. **Expandable** - was designed for easily adding either standard or custom functions.



## Monitor

The **MAX Data Collection Monitor** runs on a Windows PC on your network. It functions as the server to the data collection devices. All processing is done by this host application. There is minimal if any client installation/administration.

The operator is virtually a MAX user empowered to process transactions in real-time. Input values are validated and errors are communicated immediately to the operator.

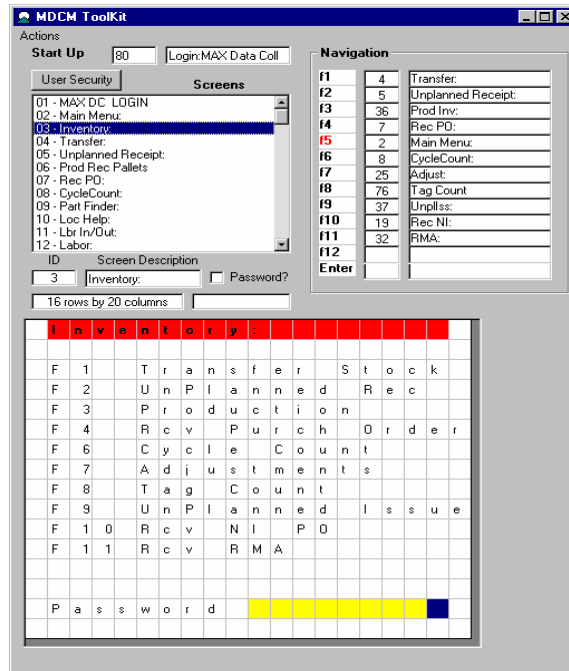


Settings are maintained using the MDC Tools utility.

## Configuration Tools: ScreenShaper

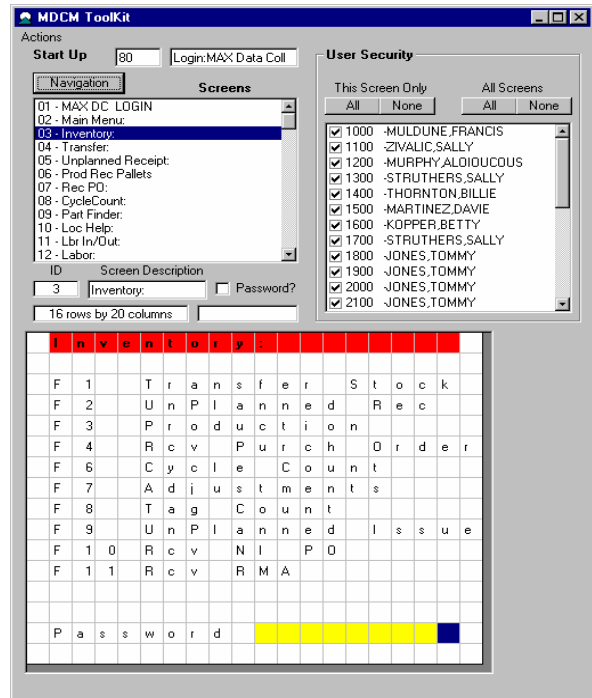
This utility is used to create and maintain screens, their labels, field attributes and dimensions. Each screen used by the MAX Data Collection Monitor has a unique ID assigned to it. Input fields can be modified for appearance (bold, underlined, reverse video, blinking) or content (numeric, alpha-numeric, text only.)

Labels and text can easily be changed to languages other than English. The start-up screen is identified. Password required is set for each screen. Navigational flow by assigning a screen to a function key.



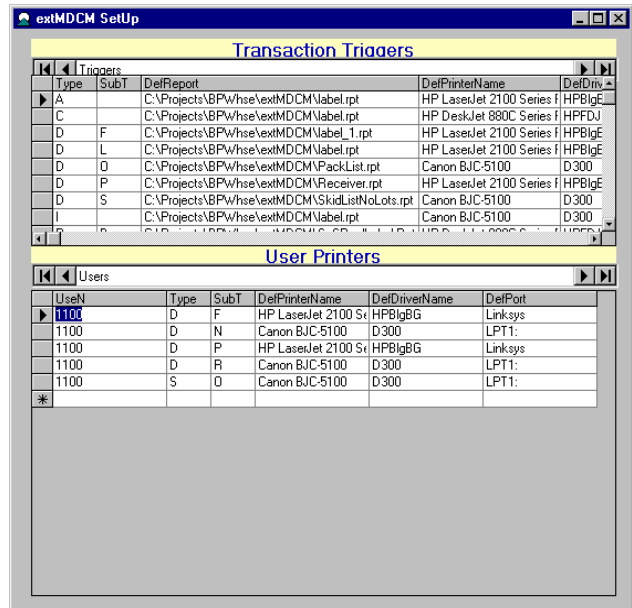
## Configuration Tools: Security

Security restrictions are applied to each screen and user. If the user does not have rights to the screen they will not be able to get to the screen at all. An additional level of security is available by using the supervisor password, which enables certain functions, which are not available by default such as changing the times on Labor Logins or Issuing Lots, which are under quarantine.



## Configuration Tools: Triggers

This utility is used to maintain a table of Crystal Reports, which will be run when a specific transaction is processed. The triggers can be used to print user maintained labels or any document, which has been defined using Crystal reports.



Default printers and user-specific printers can be assigned for each transaction.