

# COPITRAK PRO

## TCP/IP Communications... Advanced Cost Recovery Features

The Copitrak PRO series is a revolutionary new cost recovery terminal designed to capture Photocopy, Postage and Disbursement data.

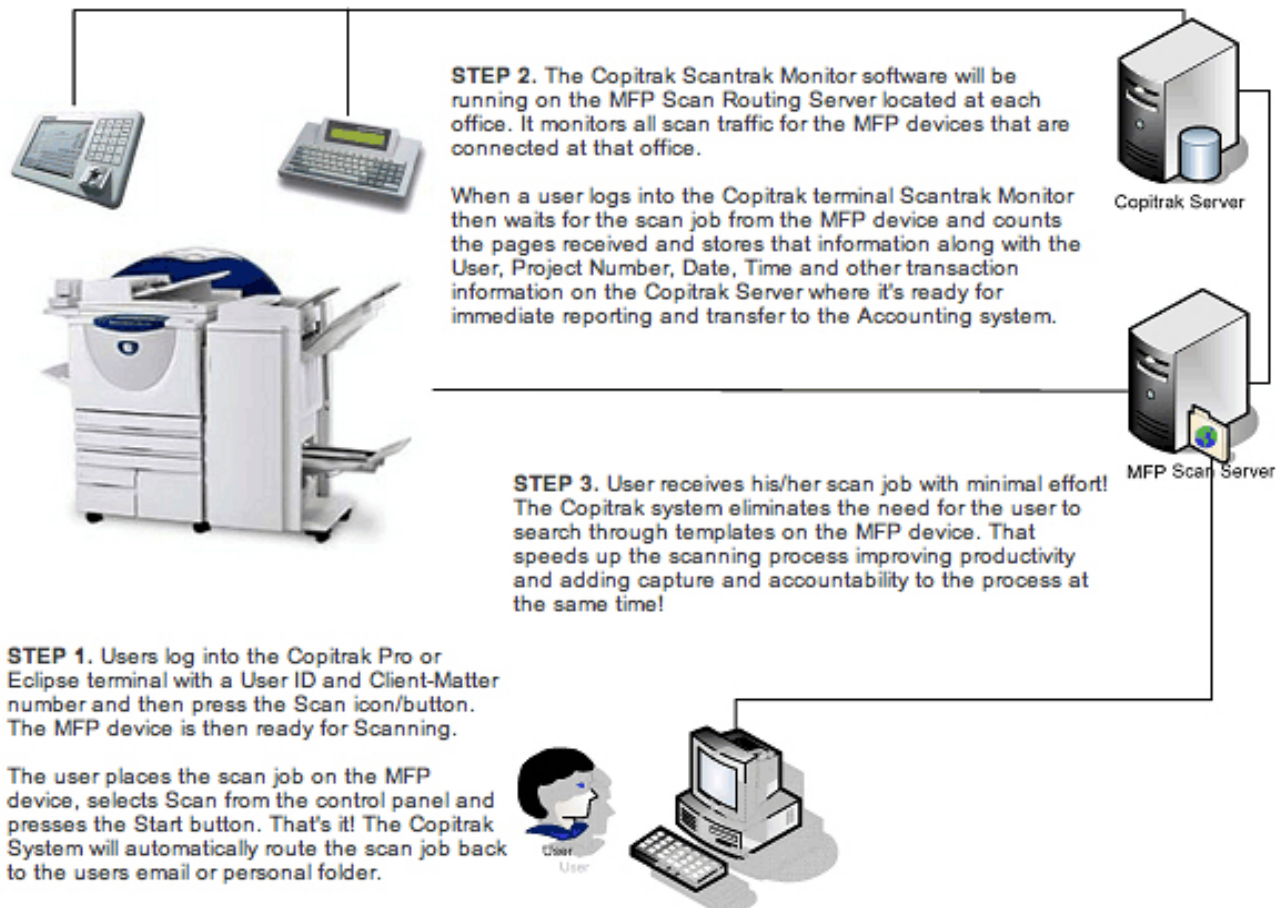
The PRO terminal is a true Client/Server terminal, using State-of-the-Art TCP/IP communications, allowing terminals to communicate back to a central Copitrak server from any point within an existing LAN and WAN network.

The Distributed Information Access architecture built into the PRO allows much more than just simply tracking copies or postage. The PRO terminal will also let you view a profile of your last jobs, seamlessly search your client list based on variable criteria, help you complete your data entry with AutoFill. When linked with Lasertrak print control software the PRO terminal facilitates secure Print for document release at any multifunctional copier/printer.

## SCANTRAK

- User information and validation is completely managed by the Pro terminal
- Copitrak automatically routes jobs to the users inbox, desktop or personal folders.

*Automatically routes jobs. Tracks, manages and assigns costs associated with scanned paper documents. Integrated with most multifunctional copier/printer devices including Xerox, Canon, Ricoh and Konica.*



## THE COPITRAK PRO TERMINAL HAS THE FOLLOWING FEATURES:

### MAXIMUM COST RECOVERY

The Copittrak PRO series terminal is part of the complete Copittrak line of network-compatible hardware and software products for cost recovery. The terminal can be integrated with other Copittrak products via a standard PC running ERS for Windows system software to form a complete enterprise-wide expense management system.

This system can automatically export billable transaction data directly to third-party time and billing systems. The following convenience features ensure maximum cost recovery:

- On-screen display of descriptive names for client/matter validation
- Last job recall of the last 16 recent billable accounts by user
- Scan feature searches alphabetically, phonetically or by key word
- On-screen alert for non-billable account usage
- The terminal will also track other miscellaneous disbursements such as postage or courier charges.

### NETWORK ARCHITECTURE AND DATA SECURITY

- Full TCP/IP communications
- DHCP support
- Realtime Server validation
- Realtime server transaction storage
- Up to 3 host servers removes single point of failure
- Designed for minimal network traffic, independent of Account list size
- Realtime display of communications status
- Local battery backed up RAM stores all users and transactions if server is offline
- Scan feature searches alphabetically, phonetically or by key word

### SERVER ENHANCEMENTS

- Realtime transaction usage view with SERVICETRAK
- Immediate Error detection and email notification with SERVICETRAK
- Multiple, realtime validation servers can be configured to avoid downtime if main server becomes unavailable
- Centralized administration and configuration of all or individual terminals from the Copittrak Server
- Unlimited number of Users and Accounts supported
- Unlimited number of terminals, centralized to a single reporting and editing engine, by Unit,
- Branch, Head Office or any other criteria

### KEY FEATURES

- Large 160 character backlit display
- Qwerty keyboard / convenient numeric keypad
- Dedicated feature keys – scan, search, speed dial
- Super Search finds key words from within client matter description
- Intelligent Prompting activates only required fields, based on user criteria
- Secure print release
- AutoFill reduces user keystrokes completing client-matter field automatically
- Intelligent Field Masking eliminates keystrokes
- 5 programmable and fully validated data entry fields
- Centralized configuration and support of terminals
- Centralized data profiling for Global feedback
- Scantrak - Track, manage and assign costs associated with scanned paper documents.
- Co-exists with present Copittrak systems
- Support for up to 100 additional user-defined disbursements.
- Mag Stripe, Bar Code, Proximity and Smart Card
- \* Reader Interface
- \* subject to compatibility