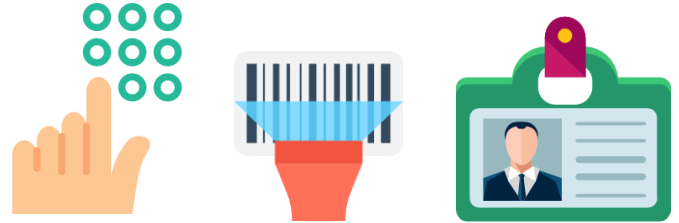


How It Works

Without Tytransfer (The Manual Process)

The host application (POS, Time clocks, etc.) uses a manual input mechanism with a unique credential to identify the user. In this case, the input mechanism is a user name and password. This mechanism could also be something like a barcode/ ID card or PIN. This process is not only inefficient, but also carries the risk that the credential could be easily lost or stolen.



With Tytransfer (Using Fingerprint married to unique ID)

To replace the manual input mechanism with fingerprint identification:

Step 1: Install Tytransfer and have the user scan his/her fingerprint and marry the template to a unique ID. The user's unique credential will be stored with the fingerprint template.

Step 2: After the user has been enrolled, simply scan a single fingerprint to identify.

Step 3: After a user's fingerprint is scanned, the Tytransfer engine matches the print and sends the associated credential to the host software. The host software then performs the appropriate action, such as clocking the user in or out.

Features

Pop-Up Notification Window

A pop-up window will show the result of the scan above the system tray after each fingerprint scan.



Unattended Application (Out of Focus capabilities)

The Tytransfer software can run minimized in the task bar without any required manual interaction. Once the software has been configured to the desired application and users have been enrolled, users are free to scan without interruption.

Administrative Console Settings

Administrators can configure the Tytransfer system settings through an intuitive console. Tytransfer offers a full-featured set of administrative controls allowing for capabilities such as, windows/web browser configurations, multi-scan enrollment/identification, event logging, database view, and emulation settings.

