

ChainLinx is a fully functional Property and Evidence Management software application that streamlines workflows. ChainLinx provides a browser-based foundation that is highly configurable to match nearly any operation, making information available to all stakeholders.

## Benefits of ChainLinx

- ❖ Increased **accuracy and security** through barcoding of property and evidence, which solidifies the chain of custody through both single-party and multi-party transfers which are secured by staff barcode/PIN entry. Barcoding technology combined with organized storage locations ensures that reliable inventories are standard practice. ChainLinx is designed as a browser-based application, enabling agencies to break out of the confines of their offices and begin evidence recovery at the crime scene.
- ❖ Improved **efficiency and productivity** via customized item management plans, which map the flow of property and evidence from the point of collection to storage, transfer, and disposition. Separate and configurable plans can be created for weapons, controlled substances, currency, vehicles, and other property.
- ❖ **Distributed connectivity** is provided by ChainLinx' browser-based software, allowing any user with a computer and an active internet connection with appropriate network rights to be able to query or enter data into the property and evidence database. An added benefit to this architecture is the ability to pull an agency case number to properly document collection immediately, including an immediate chain of custody. Building on the software is a simple module, the Smart Client, which allows field personnel to collect evidence in the field, enter the information, and then upload the data when a network connection is available.
- ❖ ChainLinx **protects and securely shares all data**, which is stored on a server on your network. Its browser-based, modern architecture requires no locally installed software and is designed to **integrate with other applications**. This further enhances efficiency for all stakeholders who interact with property and evidence operations.
- ❖ A key feature of ChainLinx is the **Dynamic User Interface (DUI)**, which allows ChainLinx administrators to **customize the system** to suit their needs. ChainLinx provides a rich set of data fields and the dynamic UI, with its powerful rules engine, allows the administrator to easily add fields to the database and user input screens. Fields can be configured to appear based on either the type of property or evidence being received or the type of crime under investigation and more.
- ❖ **Evidence transfers are streamlined** by automating data uploads to the databases of forensic science laboratories using JusticeTrax LIMS-plus software.

## Web Demonstration

Schedule a product demonstration and see for yourself the many features JusticeTrax's ChainLinx has to offer. To schedule a demonstration, please contact our sales team by email at [sales@JusticeTrax.com](mailto:sales@JusticeTrax.com) or by phone at (800) 288-5467.