



Personal Access Locker software systems

The PAL System

Interactive Control Systems Personal Article Locker software systems deter theft and loss while improving productivity for almost any institutional facility required to safeguard belongings or precisely distribute inventory articles. Affordable and easy to install, our PAL Systems facilitates security and management of personal or commercial items that are frequently subject to significant loss for many facilities.



Our Promise

ICS Technology is an innovative software process control system that is both affordable and easy to install.

Customized to precisely suit the operational needs of any organization, ICS integrated systems technology is guaranteed to provide significant results for loss and theft prevention within the first 90 days following installation.

Contact Us

Phone: (800) 390-1353

Web: AutomatedLockers.com

Email: Info@icswork.com

Find us on vrbiz.gov

DUNS #: 959290669

Online Presentation:

www.automatedlockers.com/about.html



INTERACTIVE CONTROL SYSTEMS
5081 State Highway 7
Marlin, TX, 76661



Patient Article Lockers



INTERACTIVE CONTROL SYSTEMS

"PUTTING YOU IN CONTROL"

The Patient

Patients will arrive expectedly or unexpectedly, but no matter what the circumstances, a visit to the hospital will cause a certain degree of nervousness. Worrying about the safety of one's personal belongings should be an unnecessary fear. However, many hospitals have lax security measures set in place when it comes to the safe guarding of patients personal belongings, making a patients fears about the loss of personal property not entirely unfounded.



Current Security Measures



Patient Bedside Table



Back storage room of E.D/Individual Inpatient Units



Clear Plastic bags

Our Solution

A precisely automated computerized bar coding system monitors and tracks stored personal belongings or other protected items that are regularly accessed at intermittent or undefined time intervals. Our technology allows for precision tracking and monitoring on articles and eliminates loss and theft as well as simplifying supply and distribution.



1. Patient arrives and checks in
2. Receives barcoded hospital bracelet
3. Receives envelope with identical barcode
4. Healthcare worker will scan the barcode
5. Envelope is placed in designated locker
6. Patient or family member retrieves items

Each patients' property bag is registered and catalogued without additional effort or paperwork within a unique system that deters loss and theft.