



RECORDS MANAGEMENT and FILE TRACKING

Radio Frequency Identification (RFID) Technology



Efficiency. Accountability. Chain-of-Custody.

Label Printing. File Tracking. Retention Scheduling. Archives Management.





- create labels for new folder origination
- color-coded the primary index for fast filing and misfile avoidance
- bar code and RFID for file tracking
- color-code designation labels and text fields for cross-reference file 'identifiers'



Desktop File Tracking

- track records In and Out of filing systems by scanning bar codes or RFID computer chips
- select a destination from software drop-down list, or scan a destination bar code
- process file Requests through email notifications and Request queues
- use bar codes to transfer records to archive boxes



RFID Workstation File Tracking

- track many files at a time with radio waves
- RFID In / Out Controller utilizes infrared beams to automatically check files In or Out
- files check out to Requestors or to Name Badges
- track files without using a computer, or validate file transfers by viewing transfers on computer screen

Manage File Movements In and Out of File Rooms

Manage File Movements throughout a Facility







Passive RFID Tracking

- tracks files as they are removed-from or returned-to filing system repositories
- motion sensors determine directionality
- files going Out transfer to the Requestor or the ID card on the person removing files
- track groups of files all at once, without requiring staff to use a computer to track files

Track Files at Destination

- desktop USB RFID detectors automatically track files to the office of destination
- desktop detectors do not require staff to have or use software; file location updates are automatic
- network RFID antennas can be distributed throughout a facility, above ceiling tiles and/or attached to walls, to track 'last location detected'
- software shows current and prior points of detection

Track Files by Inventorying Files-In-Circulation

- scanner includes drop-down list of all people and places
- scans all files at a location from up to 20' and in about 15 – 30 seconds
- keeps database up-to-date as files move from person-to-person or if files are not checked-out
- -also FINDS files, similar to a metal detector, through visual and audible cues



Unlimited Records, Locations and Users

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Project Jummary LeForms Data Search A Database Jum Tracking					
				Single E-form	
		Please enter Variab	le data values for each field below		
	#	Field Name	Value	Example	
0		Location	FileRoom	FileRoom	
	2	Policy Type	T	EPL	
-	4	*Policy Number		123456	
Å	6	Client Name		Smith, John Q.	
Save To Database	8	Client Address		999 Main St., Anytown, PR	
	10	Client Phone		999-999-9999	
Ţ≣	12	Client Email		JSmith@gmail.com	
Add Row	14	Business Type	V	Automobile Insurance	
	16	Existing Client?	П Y	Υ	
	18	Date Policy Applied-For			
Spread Sheet				01/01/01	
	20	Date Policy Issued		01/05/11	
	22	Date Policy Expires			
Page Preview				01/05/12	
	24	Date Policy Cancelled		05/15/11	
	26	Archive Date		Garan I	
Clear	20	Archive Date		12/31/2015	
	28	Destroy Date			
				12/21/2012	
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Off-the-Shelf Software for Rapid Deployments Customized around each Project's Use-Case Requirements Available Hosted (SaaS) or Installed on Local Server(s) Supporting bar coding, UHF Passive RFID and Active RFID

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