

Secur MAX Tracker

Endur ID has worked with Data Capture solutions to develop the Secur MAX Tracker to meet the needs of facilities desiring monitoring of activities and processed.



Secur Max Tracker is a simple to use and easy to implement system for the recording of events, attendance and recording passage through a checkpoint. Using the barcodes displayed on Endur ID Secur MAX wristbands and simple scanners, inmate movement can be tracked and documented. Each inmate is identified using the barcode printed on the wristband. Time, date, officer and location are recorded in easily retrieved archived formats.



Primary functions can be used to monitor many different events; a few examples are;

- In/Out attendance records
- Attendance at classes and meetings
- Monitoring those on work details
- Visitation
- Pass through records
- Monitor movement
- Cafeteria Line Pass through Records
- Commissary Records
- Medication Management
- Evacuation Control
- Departure and Destination Control
- Bus passenger control
- Arrival Confirmation
- Count up / Count down lists
- Leaving and returning through a specific location
- Staff Rounding's

The Secur Max Tracker consists of a PC Based program and portable scanners. The events are scanned and upon its return to its base for, events are synchronized for record keeping and later retrieval. The subject's demographics information can be manually entered into Secur MAX Tracker or Secur MAX Tracker can be configured to automatically access Endur ID IDMX Identifications management's database, acquiring the demographic information in real-time without the potential errors associated with the re typing of information. Secur MAX Tracker can be installed on the same workstations as IDMX making for a seamless installation.

DATA CAPTURE SOLUTIONS	nmate Tracke	r 🏨 🏨	♥ 辞 test	Locations Experts	0		Logout Settings James Rend
Add New Inm	iate :						
	First Name	Last Nan			Block Name		
				Select Group	 Select Block 	•	-
Dietary Restriction	Medical Rest						
		Add	_			Search	Clear Filters
		////	_	_		acarun	Clear Pillers
Column Auto-Filter Actions -	Cess	Clear Groups	• Clear	Inmate Nome	Clear InmateID	• Clear	
		Clear Groups Group Name	Clear Cell Number	Inmate Name	Clear InnateID Dietary Restriction	Clear Medical Restriction	Clear Group
Blocks Drag column headerhere to o SimateD	proup by. Inmate Name	Group Name	Cell Number	Block			
Blocks Drag column headerhere to o InmateD 780234	Incup by. Inmate Name Mary Smith	Group Name MAIN	Cell Number 4048	Block POD4		Medical Restriction	
Blocks Drug column header here to o InmatelD 780224 680312	proup by: Inmate Name Mary Smith Mary Milton	Group Name MAIN MAIN	Cell Number 4046 4020	Block POD4 POD4			
Books Drag column header here to o InmateD 780234 680312 543475	Inmate Name Inmate Name Mary Smith Mary Milton Thomas Collins	Group Name MAIN MAIN MAIN	Cell Number 4046 402C 305A	Block PODM PODM PODM		Medical Restriction	
Blooks Drag column header here to o ImmatetD 780234 480312 554375 316589	Inmate Name Inmate Name Mary Smith Mary Million Thomas Collins Peter Johnson	Group Name MAIN MAIN MAIN MAIN	Cell Number 4048 4020 3054 1018	Block POD4 POD4 POD3 POD1		Medical Restriction	
Blocks Ding column header here to o annahetD 780234 480312 543475 305599 805532	Innate Name Nany Smith Nany Million Thomas Collins Peter Johnson Frank Jones	Group Name MAIN MAIN MAIN MAIN MAIN	Cell Number 4046 402C 305A 1018 2038	Block POD4 POD4 POD3 POD1 POD1 POD2	Distary Restriction	Medical Restriction PTSD Diabetic	
Biolog Drag colume header here to o JoinateD 700234 66012 543475 336589 605532 623671	Innate Name Innate Name Mary Smith Mary Mitton Thomas Collins Peter Johnson Frank Rogers	Group Name MARN MARN MARN MARN MARN MARN	Cell Number 4046 400C 305A 1018 2038 306D	8008 POD4 POD4 POD3 POD1 POD2 POD3		Medical Restriction	
Bioco Drag column header here to o ImmatelD 200224 40012 543475 326589 805532 423971 427647	Innate Name Innate Name Mary Smith Mary Milson Thomas Collins Peter Johnson Frank Jones Ramon Cruz	Group Name AAAN MAAN MAAN MAAN MAAN MAAN MAAN	Cell Number 4646 402C 305A 1018 2038 306D 201A	800K POD4 POD4 POD3 POD1 POD2 POD3 POD3 POD3	Detay Resiston	Medical Restriction PTSD Diabetic	
Biolog Drag colume header here to o JoinateD 700234 66012 543475 336589 605532 623671	Innate Name Innate Name Mary Smith Mary Mitton Thomas Collins Peter Johnson Frank Rogers	Group Name MARN MARN MARN MARN MARN MARN	Cell Number 4046 400C 305A 1018 2038 306D	8008 POD4 POD4 POD3 POD1 POD2 POD3	Distary Restriction	Medical Restriction PTSD Diabetic	Clear Group NNXXXXXXXXX NNXXXXXXXXX NNXXXXXXXXXXX



Typical hand held scanner

Packages include the Secur MAX Tracker Program and portable scanners, the scanners are and software are supported by our partner Data Capture Solutions. The scanners are part of a "Hot Swap" program where by any scanner which malfunctions will be immediately replaced and the returned device repaired. "Smart" scanners have their internet and cellular functions locked out and disabled so their use for purposes other than scanning is eliminated.

Secur MAX Tracker is an Enterprise Client/Server solution built with native connectivity to MS SQL Server database. This architecture is an excellent choice for medium to large applications requiring more than five (5) concurrent connections.



Example of available reports

Reports

All data is collected, archived and is available for latter retrieval. Custom Reports can be created to easily document events using the data stored within the system. Data can be sorted by individual, date, location, officer or using any other collected data.

This wealth of data can be used to research past events, provide courts and care givers with historical information. This information can help analyze and perfect processes and movement of individuals within the facility. The system is flexible enough to design and collect any specific data needed for unique situations.





Example of printed wristband with labels