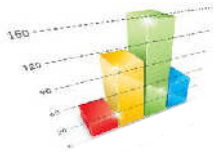


IQ-Asset Tagging Management System

An integratable and adaptable asset tagging total solution, helping you to enhance efficiency.

IQ-Asset Tagging Management (IQ-ATMS)

IQ-ATMS helps to eliminate redundant data entry, increase accuracy, and reduce costs. Asset Tracking gives increased visibility for when and where is the checked out asset. In fact, the historical data about asset acquisition date, usage, custodian, physical location, condition, etc. can be easily tracked. IQ-ATMS also works out with fixed asset management that allows you to do depreciation calculations and effectively manage the fixed asset lifecycle which started from acquisition to retirement. In addition, handheld scanner device is used to eliminate manual asset counting as well as creating a quick and easy tagging environment to avoid lengthy data and data scrubbing activity. IQ-ATMS is an integrated asset tagging management system to improve the business efficiency and effectiveness.



Note: The above diagram is shown for basic understanding purpose only. Please contact us if you require further details.

Advantages of IQ-ATMS

- ◇ To tag and check asset availability in different departments and locations.
- ◇ To have better known of asset usage by departments.
- ◇ To generate utilization report about asset's usage status whether it is used, unused, highly used or rarely used.
- ◇ To troubleshoot the problem of transferring assets from one location to another.
- ◇ To depreciate easily on assets for tax and book value in the asset register.
- ◇ To increase control over expenditure on new purchases of additional equipment.
- ◇ To improve asset counting via handheld scanner device.
- ◇ To create and keep complete and accurate asset records.
- ◇ To run reports on asset maintenance due date.
- ◇ To eliminate any error in keying in the asset, location, or custodian ID, etc. by using barcode scanner.

Some of Asset Tagging Scenarios Handled by IQ-ATMS Solution

- ◇ IQ-ATMS does data import and update valid records
- ◇ Same physical asset with valid asset label scanned twice
- ◇ Server Asset Scanning
- ◇ Custodian not found
- ◇ Handheld scanned an asset and record not found in Handheld
- ◇ Physical asset found but without asset label
- ◇ Asset record in HHT but physical item not found
- ◇ Asset misplace
- ◇ Physical Asset with status disposed in Handheld
- ◇ Duplicate asset label found
- ◇ Same physical asset scanned by different Handheld
- ◇ Wrong State ID
- ◇ Wrong Physical Loc ID
- ◇ Wrong Custodian Info
- ◇ Different serial number
- ◇ Last Maintenance Date
- ◇ 2 Handhelds scanned asset at different location
- ◇ Scanning Continuities
- ◇ Scanned Asset Inquiry
- ◇ Handheld Upload to IQ-ATMS Server
- ◇ Handheld Download records from IQ-ATMS server.
- ◇ Scanned Asset Maintenance with 'un-resolved' Status Records Asset Label Printing
- ◇ Scanned Asset Maintenance with 'resolved' Status Records

