

TRI-OPTIC™ :: CUSTOM TRACKING SOLUTION

The complete RFID cartridge tracking solution from Tri-Optic

Our hardware and software components comprising of the Tri-Tracker software, the UHF RFID labels, together with the verification and data collection devices enables Tri-Optic to offer the end user via it's dealers, a total RFID tracking solution from beginning to end and have it supported for the long term.

In addition, Tri-Optic's dealers are in a position to advise on the client's needs and best method of implementation. Upon installation of the solution, an Tri-Optic dealer will conduct on site training to ensure optimum utilization and return on investment.

TRI-TRACKER is Tri-Optic's automated Data Asset Management Software system solution. Tri-Tracker uses Barcode labels and or Radio Frequency ID (RFID) tags to allow the creation of a custom catalog of data assets, identify missing, moved or inefficiently used items and provides efficient and timely access to the information in a custom configuration database format.



Tri-Optic's UHF RFID – Enabled label increases visibility and decreases time and labor associated with inventory tracking. UHF RFID tag is tuned to read within the worldwide frequency band and the inlay design, engineered by RCD Technology, provides maximum read range, read accuracy and reliability.



VERITRAK™ is Tri-Optic's portable verification device and integrated software that has the ability to read and verify Radio Frequency (RFID) Tags. This allows inventories to be taken by simply walking into a room and passing the reader close to the tape or carton of tapes. In this way human error is eliminated and the tapes can be verified and inventoried quickly and efficiently saving both time and money.



DESKMATE™, the RFID real time tracking system, together with MasterTrak Plus™ as its database, automatically "reads" your tape cartridges as they are placed on your desk or Data Center area. The current location of each cartridge is constantly updated within seconds anytime it is moved from the library or data center.

