

NMVTIS BUDDY

VIN REPORTING SOFTWARE FOR THE AUTOMOBILE SALVAGE INDUSTRY

National Motor Vehicle Title Information System (NMVTIS)

In January of 2009, the U.S. Department of Justice (DOJ) issued a final rule implementing requirements for insurance carriers, junk yards, salvage yards, and salvage pools to provide NMVTIS with reports on salvage vehicles. The rule is effective beginning March 31, 2009.

For insurers, the rule defines salvage as “a total loss under the applicable laws of the state or designated as total loss by the insurance carrier under the terms of its policies...” As a result, the rule requires insurers to report “total loss” automobiles to NMVTIS. Junk yards, salvage yards and pools, recyclers and shredders must report salvaged vehicles, as well as the disposition of the salvage. Auto recyclers, shredders, dismantlers, and junk yards must report information on vehicles that come into their inventory within the previous 30 days.



To view a video demo of the software:
<http://www.buddyai.com/NMVTISDemo/NMVTISBuddyDemo.html>

The Best Vehicle Identification Number (VIN) Reporting Software Available!

- Track All Vehicles Purchased, Salvaged and Reported to NMVTIS with the NMVTIS Buddy software.
- Sort and Search your Inventory of Vehicles for up to date information on each vehicle and their progress.
- Import existing Inventory of Vehicles from current spreadsheets.
- Report All VIN's to the government directly from NMVTIS Buddy using ISO Claimsearch. Go to: <http://www.iso.com/Products/ISO-ClaimSearch/ISO-ClaimSearch-NMVTIS-Special-Notice-for-Recyclers-Shredders-Dismantlers-and-Junk-Yards.html> to sign up.
- Avoid cumbersome YMS Interface Reporting through your current Yard Management System.
- PC based software, scanners and card readers available, but optional.
- RAS Core Pro minimum and maximum Core Values, Plus Current Scrap Value calculator built in.

The screenshot shows the 'NMVTIS Buddy for Recycler' software interface. The main window displays 'Enter/Modify Vehicle Information' with fields for Status (ONHAND), VIN (1G7G629R2T1548334), Make (GMC), Model (Siena), Year (1998), Stock Number (W2914), Mileage (289975), and ISO Status (Uploaded). A table below shows a list of vehicles with columns for VIN, Make, Model, Year, Stock Number, Title Number, Title State, Condition, Description, Purchase From, Sold To, Date Entered, and Record Status. An inset window titled 'Showing history for VIN: 1FMCU02173KA09564' displays a table with columns for VIN, ColumnName, OldValue, NewValue, DateChanged, and Source. The history table shows four records for the VIN 1FMCU02173KA09564, detailing changes in RecordStatus and Value over time.

VIN	ColumnName	OldValue	NewValue	DateChanged	Source
1FMCU02173KA09564	RecordStatus		ONHAND	8/3/2010 12:00 PM	Initial value by IMPORT process
1FMCU02173KA09564	RecordStatus		BED	8/3/2010 12:00 PM	Initial value by IMPORT process
1FMCU02173KA09564	RecordStatus	BED	ONHAND	8/3/2010 12:00 PM	Value updated by user via DATA ENTRY
1FMCU02173KA09564	RecordStatus	ONHAND	SOLD	8/3/2010 12:00 PM	Value updated by user via DATA ENTRY

16 Via Maria Theresa, Manitou Springs, Colorado 80829 **866-337-1177 ~ ext 201**