(888) 724-2597 7040 Avenida Encinas Suite 104-193 Carlsbad, CA 92011 www.VINtrack.com

~Fighting Auto Theft Through Innovation & Technology~



Verified by VINtrack™



VINtrack Software is the only VIN barcode software in the world that catches counterfeits and clones with its unique database.

Just ONE stolen vehicle recovery will pay for the unit many times over. Even if the vehicle is identified by the secondary number, the barcode needs to be decoded to assist in identifying additional stolen vehicles, suspect MO and chop shop operations. Auto thieves have become so sophisticated in their methods of changing a vehicle's identity by VIN-switching, re-tagging or cloning that the best auto theft detectives throughout the country have to rely on VINtrack systems to help identify stolen vehicles.

The FBI, Department of Homeland Security, and hundreds of Auto Theft Task Forces, law enforcement agencies, NICB, and salvage/auction companies throughout the world have successfully used VINtrack to automatically identify stolen vehicles that would have otherwise been missed.

Nearly a million vehicles are stolen in the United States each year worth over 5 billion dollars. With a national recovery rate of less than 45% that leaves hundreds of thousands of un-recovered stolens on our streets every day, year after year for the last decade.

Stolen Canadian Clone vehicles and Mexican stolen vehicles have also inundated the United States market. A quick and simple scan with VINtrack can easily identify these stolen vehicles when normal means have not.

The selling of stolen vehicles via dealerships and auto auctions has become an epidemic problem throughout North America and in several other countries. Automobile dealerships have lost hundreds of thousands of dollars every year from unknowingly buying stolen vehicles. Had they scanned the VIN through VINtrack they would have avoided these great financial losses and kept their customers happy. *One large auction company lost over* \$300,000.00 in one quarter which could have been avoided had they used VINtrack.

How does VINtrack work?

Protection is simple with VINtrack. Our systems arrive to you programmed and ready to use out of the box with simple and easy to understand instructions.

Every vehicle manufactured since 1990 has the VIN in a barcoded format. GM places the VIN on the public VIN plate located beneath the windshield. These can be difficult, if not impossible for some systems to read. VINtrack systems scan these with relative ease compared to most other scanning products on the market.

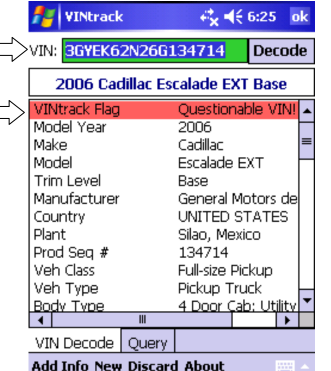
Each vehicle barcode is unique to that vehicle and to protocols used at each manufacturing plant. These protocols change from year to year and can differ for each make and model. These variances are stored in VINtrack which lets the end user know if he has a clone even if they matched year/make/model/type and VIN perfectly. There are

(888) 724-2597 7040 Avenida Encinas Suite 104-193 Carlsbad, CA 92011 www.VINtrack.com

~Fighting Auto Theft Through Innovation & Technology~



differences between a 2002, 2003 and 2004 Fords for example that our system checks for. In addition to the full VIN decode (with over 40 fields) we add the VINtrack check used by auto theft task forces to help identify if the vehicle is a clone, VIN switch or retag.



VINtrack Software

With each scan the end-user will see a full VIN decode with the $Verified\ by\ VINtrack^{TM}$ check.

The example Escalade VIN to the left would have passed all other VIN check systems as good; but VINtrack caught it with a quick scan; even if the secondary numbers are changed and everything appears perfect!

The VIN decode will display up to 40 fields including those pictured to the left. Additional screens are available to add comments such as vehicle condition and location. Data is easily saved in a text format for easy uploading to mainframe if desired.

Scanning ensures the VIN is captured correctly and avoids costly mistakes. *NCIC rejects thousands of VIN's because they were written incorrectly, 0s vs. Os; Is vs. 1s....*

Bender Enterprises Inc. is the only source for VINtrack. When you purchase one of our systems they are complete

and will arrive ready to use out of the box. Our systems are preloaded and programmed with VINtrack and arrive with specifically written training manuals.

With one scan, VINtrack instantly checks the following:

- ✓ VINtrack verifies each of the 17 digit VIN numbers to ensure they are correct. If any one of the 17 digits is wrong VINtrack notifies the end user.
- ✓ VINtrack displays a full VIN decode.
- ✓ VINtrack can notify the end user if the wrong format was used.
- ✓ VINtrack will notify the end user in 2 different ways regarding the length of the VIN.
- ✓ VINtrack stores a database of over 70 vehicle models over a 15 year period. This database is the heart of VINtrack in identifying stolen vehicles and clones in over 1000 different ways.
- ✓ VINtrack prompts the user to check for stolens with each scan and identifies clones.
- ✓ VINtrack will advice the end user if the VIN fails the edit...

VINtrack recently recovered several H2's, many Escalades, Denali's, Corvettes, Land Rovers, Jeeps, Chryslers and Fords that looked perfect until scanned with VINtrack!









(888) 724-2597 7040 Avenida Encinas Suite 104-193 Carlsbad, CA 92011 www.VINtrack.com





Add our OBD VIN reader to cover all aspects of professional thefts.

- ☑Retrieves generic (P0 and U0), manufacturer specific (P1, P3, and U1) codes, and pending codes
- ☑Retrieves vehicle information (VIN, CIN and CVN)
- Supports CAN (Controller Area Network) and all other current OBD-II protocols
- ☑FREE Online Software Updates via included USB Interface
- ☑Limited One (1) Year Warranty Read more at http://vintrack.com/OBD.htm



\$59.95 (Item #EZOBD)



VINtrack Bluetooth: This Bluetooth wireless scanner fits in the palm of your hand and is easy to operate. It is also great for covert operations and for scanning barcodes in tight spaces such as transmission and airbag numbers. The 2D version will scan the new GM VIN barcodes and other 2D documents as well as 1D. More information is at www.vintrack.com/2Dscanners.htm

\$ 523.95 (Item #BT2D or #BT1D for 1D only)

1D only scanning is a little more aggressive and easier to use on GM in sunlight. If you don't need 2D scanning order the BT1D option instead.

This scanner uses wireless Bluetooth technology to send the VIN or data into the VINtrack system or any Bluetooth enabled Windows XP computer, PDA as well as certain SmartPhones and iPADs. It has a powerful Class 1 Bluetooth radio to assure the maximum possible cordless range – even when connected to the weaker Class 2 radios used in most mobile computers. If you current system is not Bluetooth enabled order our USB Bluetooth device and you can have a scanning range of up to 300'. Scan wirelessly into any Bluetooth enabled PC or PDA. You can scan directly into NCIC, NICB, ISO or your stolen vehicle system to check for stolen vehicle or claims status if your agency is running Windows to access the data.

Scanner includes rechargeable battery, PDA stylus, Charger (5V, 500mA), and CD with all the documentation and software needed. Stylus tip built into the device handle lets the scanner double as a stylus for Pocket PCs. You can be up to 30 feet away with the PDA or up to 300 feet with a class 1 Bluetooth radio PC while you send the data via the wireless scanner.

(888) 724-2597 7040 Avenida Encinas Suite 104-193 Carlsbad, CA 92011 www.VINtrack.com

~Fighting Auto Theft Through Innovation & Technology~



It works great with GM vehicles and is our favorite solution.

Expandability and compatibility are taken into consideration when choosing the Windows Mobile PDA. There are many options to enhance the PDA including **2D scanning**, **RFID reading**, **Mag Stripe Readers**, **GPS and digital cameras**.



Homeland Security and Catastrophe management

VINtrack helps tighten Homeland Security. Vehicles are frequently used in times of terror in both the transportation of suspects, supplies, and as bombs. Many times in preparation for their attacks the suspects are stopped for a variety of reasons across the country. Stolen vehicles are used frequently in the commission of crimes and cold plating is not uncommon as well as switching license plates and VINswitching to hide the true identity of the vehicle. VIN and location can be entered automatically into a database with each scan. No typing, No mistakes!

By using VINtrack you can rest assured that you have captured the VIN correctly and quickly. If the suspects did VIN-switch the car our VINtrack software checks for the most common forms of VIN-switching and will notify the user immediately in the field.

VINtrack will capture the VIN quickly and accurately in times of emergencies. At the scene of an emergency there is no time to complete a form and write down the VIN of a car. Many times when VIN's are hand written others can't read it, or numbers get transposed. *NCIC rejects thousands of VIN's because they were written incorrectly.* By using VINtrack the VIN is captured quickly and accurately by the press of a button. The data can be sent wirelessly to a remote processing site or stored in the VINtrack unit for later upload.

Our systems are also used for ID theft cases and true identity checks by scanning titles and drivers' licenses and locating the true name. Homeland security is enhanced with up to date and accurate vehicle information.

VINtrack scanning devices assist in catastrophe management situations by quickly and correctly capturing the vehicle identifications numbers (VIN) of vehicles involved. Catastrophes frequently have hundreds of thousands of vehicles involved. *Hurricane Katrina damaged vehicle estimates were at* \$570,000! Collecting vehicle information, categorizing the damage and re-locating these vehicles can be streamlined with a VINtrack solution. (1990 and newer vehicles have a barcoded VIN that is captured by VINtrack).

(888) 724-2597 7040 Avenida Encinas Suite 104-193 Carlsbad, CA 92011 www.VINtrack.com

~Fighting Auto Theft Through Innovation & Technology~



Additional information is available at www.VINtrack.com