



SKOPENOW

Incorporating Vehicle Data into
OSINT Investigations



Session Outline

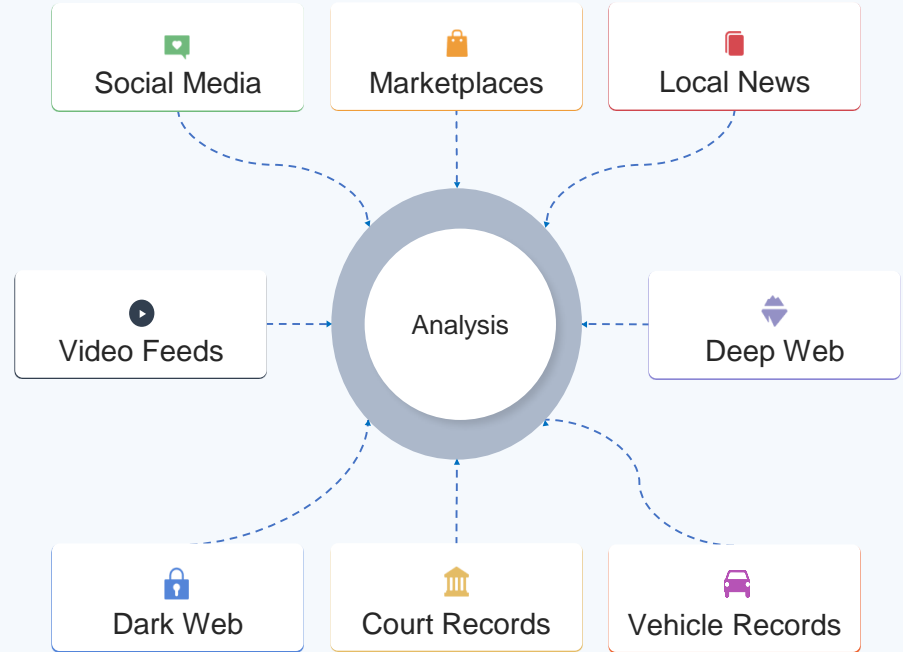
1. Introduction
2. Case Study Vehicle
3. Locating Vehicle Records
 - a. Identifying Make and Model
 - b. Identifying Vehicle Country
 - c. Identifying Standard Vehicle Details
 - d. Identifying Owned Vehicle Details
4. Automating your Vehicle Record Investigations



Introduction

SKOPENOW

Skopenow augments investigations by instantly building comprehensive, court-ready intelligence reports on businesses and individuals.



Introduction

287 million vehicles registered in America (872 vehicles per 1000 people).

Use Cases

- Surveillance
- Searching Vehicles
- Locating Missing Persons and Suspects
- Insurance Fraud
- Vehicle Tracking
- Physical and Executive Threats

A VIN, or Vehicle Identification Number, is a unique standardized 17-digit code assigned to every vehicle that is used by the automotive industry to identify individual vehicles.

A VRM, or Vehicle Registration Mark, is the number/ license plate that is displayed on every vehicle in the world.

Case Study Vehicle

Statement	Grading
A white car, VRM 8ETK868 CA , was shown in a music video featuring Tankz.	2DP



Locating Vehicle Records

Visual Analysis

Plate Design Analysis - [World License Plates](#)

Vehicle Location Analysis - [Geolocation Estimation](#)

Identifying Make and Model - [CarNET](#)

Plate Analysis - [Plate Recognizer](#)

Make and Model Information - [Vehicle History](#)

VIN/ VRM Research

[AutoCheck](#) - 8ETK868 CA - WBSJF0C58JB283708

[FaxVin](#) and [vPIC](#)

<https://www.google.com/search?q=VINNO>

Automating your Vehicle Record Investigations

Skopenow automatically incorporates vehicle records into OSINT Investigations.

Investigators can search by VIN or a vehicle owner's name.

Free 7-day trial for qualified businesses.

Contact:

sales@skopenow.com

www.skopenow.com/demo