

PatrolMDT: The Next Generation of Roadside Intelligence

PatrolMDT serves as the modern replacement for legacy plate readers such as ALPR Lite, using the CommonDataFramework to ensure seamless and instant compatibility with CompuLite and ReportsPlus.

While it handles standard detection for stolen vehicles and expired documents, PatrolMDT does all that and far more by integrating live intelligence feeds and visual observations.

In a city that never stops moving, PatrolMDT acts as the state-wide data bridge linking your cruiser directly to the San Andreas Intelligence Cloud. This complete plate-reader and observation overhaul transforms your vehicle into a high-speed intelligence hub, merging real-time partner reports with advanced visual data and live weather authority forecasts. Whether you are using the customizable 6-camera array to scan for threats or relying on your officer's eyes to spot a seatbelt violation without a plate scan, every stop is backed by legitimate intelligence. You'll receive shift-specific briefings, localized crime alerts, and weather advice, while driver photos provide clear clarity on exactly who is behind the wheel. From tracking a felony BOLO across the county line to logging every detail for your shift reports, PatrolMDT ensures that in a city where everyone is hiding something, the thin blue line finally has the data it needs to act.

INSTALLATION: Place PatrolMDT.dll and PatrolMDT.ini into Plugins/LSPDFR/ Folder

NOTE: A detailed .ini file is included with this modification. It is highly

recommended that you review this file to calibrate the system to your preferences before loading the modification in-game.

I. The Four Tiers of Enforcement

PatrolMDT utilizes a smart severity hierarchy. If a vehicle has multiple flags, the system automatically prioritizes the highest threat level, ensuring a Red felony blip always takes precedence over a Yellow documentation hit, while allowing multiple flags to exist simultaneously under the hood.

● [RED] Felony, Stolen & Threats

This tier represents high-priority tactical hits for Stolen Vehicles, Wanted Drivers, or immediate threats to public safety. When these flags appear, the enforcement protocol is: perform the enforcement action and charge the subject for the flagged, or an adjacent/similar, offense. The original reporting agency that entered the data into the system handles the final administrative follow-up. Additionally, serious driver status violations—such as operating with a suspended, revoked, or missing license—are escalated to this high-priority tier for immediate intervention.

RED TIER PREVIEW

[BOLO] 215 SUSPECT VEHICLE (CARJACKING W/ SEMI-AUTO WEAPON)
[CAD] CALLER: VEHICLE ALMOST STRUCK MAINTENANCE CREW
[MDT] OWNER UNLICENSED

● [ORANGE] BOLO, Caller Reports & Court Orders

Our unique, original BOLO system integrates Probation, Parole, and Court Orders alongside citizen-reported DUI and other erratic driving patterns. These caller reports usually are correct, leading to an intoxicated driver, a drugged driver, or both. Because PatrolMDT is at the cutting edge of field

intelligence, your MDT may often be more up-to-date than other databases like CompuLite or ReportPlus. If a report flags here, perform the enforcement action and charge the suspect for the reported, or an adjacent/similar, offense; the entering agency handles the rest of the case paperwork.

ORANGE TIER PREVIEW

[BOLO] RECENT COPPER WIRE THEFT SUSPECT
[MDT] CONDITIONAL USE: 0700-1900 HRS ONLY
[MDT] COURT VIOLATION: ATTEMPTED GEOFENCE BYPASS AT 'TEQUIL-LA-LA'

● [YELLOW] Documentation & Compliance

Focused on administrative infractions and compliance. This includes Invalid Registration, Insurance (None or Expired), or Expired License status. These hits are designed for compliance-based stops and administrative correction.

YELLOW TIER PREVIEW

[MDT] REG EXPIRED

● [CYAN] Plain View Observations (PVO)

This is visual probable cause simulated through the eyes of the officer. No license plate scan is required for these hits; they are pure observations of the vehicle and its occupants.

PVO PREVIEW

[OBSERVATION] You see the side-view mirror being held in place by several thick layers of silver duct tape.
[OBSERVATION] The driver reaching over their shoulder for a

seatbelt.

[OBSERVATION] The driver quickly buckling their seatbelt.

II. A Living Intelligence Feed & Reporting

Beat Intelligence & Simulated Reports: Your patrol is supported by a simulated, real-time feed of reports tailored to your current zone, incorporating both live intelligence and archived data from previous shifts.

Weather Guidance: Every alert includes critical tactical guidance. During storms or heavy rain, the system may warn of hydroplaning, ground air support, or advise against PIT maneuvers and high-speed chases. It may also remind you to utilize Code 2 lighting for safety.

Briefing Schedule: Stay synchronized with San Andreas game time through automated briefings that mark the start of your tour:

- **Initial Report:** Receive current updates about 18 seconds after going on duty.
- **Shift Briefings:** 0600 (Day), 1400 (Evening), and 2200 (Night).
- **Weather Briefings:** 0615, 1415, and 2215.
- **Weather Alerts:** Beyond the routine briefings, receive breakthrough Forecast Change Alerts.

LIVE INTELLIGENCE PREVIEW

[BEAT INTEL] Morning Shift (Rockford Hills): High volume of commuter traffic reported near the golf course. Patrol units advised to watch for rolling stops at residential intersections...

[BEAT INTEL] Night Shift (Banning): Roll Call: High incidence of freight related crime; monitor parked trailers.

[BEAT INTEL] Evening Shift (Davis): Admin: Verify Davis High School athletic fields are Clear after Evening Practice.

[WEATHER ADVISORY] Heavy fog rolling in from the coast.

Ground air support (Air Unit) is grounded. Exercise extreme caution during high-speed intercepts...

[WEATHER UPDATE] Clear skies and dry pavement. Optimal conditions for high-speed response and aerial surveillance.

[WEATHER UPDATE] Extra Sunny (Night): High overnight temperatures. Units maintain hydration and climate control.

Reporter Logic: The system acts as a reporter for your existing weather environment and does not cause or change the weather.

III. System Logic & Hardware Technology

The Infection System: You have total control over the criminal density of your world. Customize the independent probabilities for every infraction type (0–100) and set a global Infection Rate. (As noted above, this infection logic can be completely disabled in the .ini).

Hardware Precision: Supporting this logic is a comprehensive 6-camera array (Front/Rear Center, Front/Rear Right, Front/Rear Left). Every camera is fully customizable within the .ini configuration.

Digital Driver Imaging: Our tech captures a high-resolution photo of the actual driver, delivered via an automated popup. This provides undeniable evidence to defeat the "I wasn't driving" defense.

Universal Sensor Integration: Plate Reader technology has been miniaturized and integrated directly into vehicle light packages. This allows Motorcycles, ATVs, and even Meter Maid vehicles to utilize the full suite. Emergency vehicles, boats, helicopters, and airplanes are automatically excluded.

The Lore

Policing in San Andreas moves fast, and having the right info at the right time is everything. PatrolMDT was built so that every unit—no matter where they are patrolling—is connected to the same live intelligence network.

To achieve this level of immersion, PatrolMDT is fueled by a massive database containing over 10,000 distinct lines of lore and code. This includes highly specific BOLO scenarios ranging from citizen CAD calls to advanced vehicle telemetry sensors, hundreds of dynamic weather advisories tailored to the exact time of day, and thousands of localized shift briefings broken down by Morning, Evening, and Night for over 70 distinct patrol zones. Furthermore, the Plain View Observation (PVO) engine dynamically generates thousands of unique visual narratives using a complex matrix of prefixes, interior behaviors, and a dedicated pool specifically for motorcycle riders.

Stay on top of your area, read your shift updates, watch the weather, and rely on the logs—because in Los Santos, the facts are the only thing you can actually count on.