

Vehicle Tracking System Buyer's Checklist (2025, India)

Prepared by Yatis Telematics - India's Leading Fleet Intelligence Platform

This checklist helps fleet owners, logistics managers, and OEMs choose the right Vehicle Tracking System (VTS) in 2025. It covers essential compliance, hardware, connectivity, and support parameters every buyer should verify before finalizing a vendor.

#	Evaluation Criteria	Status
1	Check if GPS device is AIS-140 certified by ARAI/ICAT	[Yes] / [No]
2	Confirm support for IRNSS (NavIC) and 4G network	[Yes] / [No]
3	Ensure the device includes SOS (panic) button connectivity	[Yes] / [No]
4	Verify real-time location and route playback accuracy	[Yes] / [No]
5	Confirm fuel tracking or CANBus data integration	[Yes] / [No]
6	Check vendor's uptime SLA (target 99.5%+ cloud availability)	[Yes] / [No]
7	Review dashboard usability and mobile app support	[Yes] / [No]
8	Ask for AMC and firmware update policy	[Yes] / [No]
9	Verify installation partner authorization and warranty terms	[Yes] / [No]
10	Ensure data privacy, hosting location, and SSL compliance	[Yes] / [No]

Buyer's Tips:

- Always request the ARAI/ICAT certification document from your vendor.
- Avoid non-certified devices even if cheaper; they are non-compliant.
- Prefer devices supporting OTA firmware updates.
- Ask about post-installation customer support and service network.
- Review data export formats (CSV, API) for fleet reports.
- Verify state VLT integration and command center registration if applicable.

For expert consultation or demo:

Yatis Telematics | www.yatis.io | Email: sales@yatis.io | Phone: +91-XXXXXXXXXX