

Volume 5 — RESIDENT

# HomePlanet — Vehicles

Presence-Anchored Automotive Safety & Diagnostics

**Canonical Filename:**

HomePlanet\_Volume\_5\_Vehicles.pdf

**Universal Footer (place on every page):**

Governed by HomePlanet Volume 0 — Planetary System Architecture  
Inherits Presence-First Timestamping, Authority, and Truth Ledger

**Placement Note:** This page is intended as a print-ready cover insert and footer standardization reference. Attach or overlay this cover onto the corresponding volume and apply the footer on each page.

# **HomePlanet Vehicles**

**Presence-Anchored Automotive Safety, Diagnostics &  
Failure-Prediction Platform**

***Binder Volume — Timestamp-Ready Concept & Claim Framework***

Prepared on January 25, 2026

# Table of Contents

- 1 1. Executive Summary
- 2 2. System Architecture Overview
- 3 3. Presence-Anchored Telemetry Ledger
- 4 4. Pre-Failure Prediction Engine
- 5 5. Mechanical Intrusion Detection Layer (MID-L)
- 6 6. Module State Reconstruction Layer (MSRL)
- 7 7. Idle & Low-Speed Safety Layer
- 8 8. Authority-Scoped Sharing (SELF Model)
- 9 9. Repair Authorization & Proof Ledger
- 10 10. Mechanic Workflow Integration
- 11 11. Fleet, Insurance & Commercial Uses
- 12 12. Regulatory & Compliance Considerations
- 13 13. Pilot Program & Deployment Plan
- 14 14. Competitive Differentiation
- 15 15. Diagrams List
- 16 16. Claim Buckets Overview

## **1. Executive Summary**

Defines HomePlanet Vehicles, its owner-first safety mission, and the gap in current dealer-centric diagnostics.

## **2. System Architecture Overview**

Vehicle node hardware, mobile app, encrypted cloud ledger, VIN binding, and offline buffering.

## **3. Presence-Anchored Telemetry Ledger**

Continuous cryptographic logging, immutable audit trails, and structural event detection.

## **4. Pre-Failure Prediction Engine**

Trend analysis, wear modeling, multi-signal fusion, and probability scoring.

## **5. Mechanical Intrusion Detection Layer (MID-L)**

Foreign object inference, vibration harmonics, oil debris signals, guided inspections.

## **6. Module State Reconstruction Layer (MSRL)**

ECU replay, gateway failures, blank-code analysis, voltage corruption.

## **7. Idle & Low-Speed Safety Layer**

Parking hazards, brake creep, heat soak, EV anomalies.

## **8. Authority-Scope Sharing (SELF Model)**

Owner control, shop sessions, insurance windows, teen profiles.

## **9. Repair Authorization & Proof Ledger**

Spend caps, parts serialization, test-drive capture, warranty exports.

## **10. Mechanic Workflow Integration**

QR intake, health snapshots, tear-down guidance, borescope capture.

## **11. Fleet, Insurance & Commercial Uses**

Municipal fleets, delivery vehicles, RVs, lemon-law defense.

## **12. Regulatory & Compliance Considerations**

Privacy, OTA logging, jurisdictional exports.

## **13. Pilot Program & Deployment Plan**

Independent shop rollout, beta fleets, consumer kits.

## **14. Competitive Differentiation**

Presence ledger vs snapshot tools, owner-first vs dealer-siloed.

## **15. Diagrams List**

Topology maps, data flow charts, authority trees, repair lifecycle.

## 16. Claim Buckets Overview

- 1 Presence-Anchored Vehicle Telemetry
- 2 Pre-Failure Prediction Systems
- 3 Mechanical Intrusion Detection
- 4 Module State Reconstruction
- 5 Authority-Scope Access
- 6 Repair Authorization Ledgers
- 7 Low-Speed Safety Layers
- 8 Fleet & Commercial Systems
- 9 Dealer-Tier Replay Without Dealer Control
- 10 Insurance & Legal Evidence Packs