

RailVision Financial Model — One-Page Summary

Date / Context

Internal exploratory financial model. Built as a calculation aid to translate assumed inputs into revenue outputs. No date of record; assumptions may vary across versions.

Purpose

To mechanically convert assumed pricing, adoption counts, and rollout timelines into topline revenue outcomes. This model exists to test sensitivity to inputs, not to predict performance.

What This Is

- Assumption-driven financial math model
- Sensitivity and “what-if” exploration tool
- Internal reasoning aid for strategy discussions

Key Assumptions

- Pricing inputs are hypothetical
- Adoption volumes are assumed, not validated
- Time horizons are illustrative
- No embedded adjustment for churn, sales friction, or execution risk unless added externally

What the Model Suggests (Directional)

- Small changes in assumptions can materially change outputs
- Revenue outcomes are highly sensitive to adoption velocity
- Math clarity helps isolate which variables matter most

What Is True

- Revenue math follows directly from inputs
- Outputs have no meaning without stated assumptions

What Is Assumed

- Market demand at assumed scale
- Consistent pricing behavior
- Linear or smooth rollout patterns

What This Enables the Agent to Answer

- “How does revenue math work at a basic level?”
- “Which assumptions drive the biggest swings?”
- “Why do different models show different numbers?”

What This MUST NOT Be Used to Answer

- Forecasted revenue or guidance
- Likely outcomes or probabilities
- Customer commitments or deal sizes

Safety Classification

Authority Level: Very Low

Confidence Type: Exploratory / Mathematical

Safe for External QA: No

Requires Explicit Qualifiers: Always