

# Deep Innovation: EcoTrack AI: Smart Waste Optimization Dossier ♻️



# Product Vision & Value Proposition

The Vision: To turn every waste stream into a validated, high-value material input, making resource scarcity obsolete and enabling a truly circular economy.

EcoTrack AI is the 'Nerve Center' for intelligent resource recovery. It transforms opaque, labor-intensive sorting facilities (MRFs) into high-efficiency data-driven processing hubs.

Unique Selling Points (USP):

1. Hyper-Accuracy: Proprietary computer vision models identify and categorize materials at speeds and granularities impossible for human labor.
1. Real-Time Valuation: Provides instant data on resource quality and volume, allowing operators to dynamically optimize recovery processes and secure better pricing for sorted materials.
1. Sustainability-as-a-Service: Delivers auditable, quantified environmental impact reports, simplifying compliance and validating sustainability claims for enterprise clients.
1. Modular & Scalable Design: Easily integrates into existing conveyor systems and plant infrastructure via standardized IoT interfaces.

This is not just recycling technology; it is the infrastructure for a future where waste is synonymous with uncaptured value.



# Consumer & Market Impact

The current waste system suffers from contamination, low recovery rates, and a lack of granular data. EcoTrack AI solves these pain points by injecting precision and intelligence into the process.

## Primary User Personas & Pain Points Solved:

1. The Municipal Waste Manager: (Pain Point: Rising disposal costs and failure to meet aggressive recycling targets.) EcoTrack AI provides the data necessary to fine-tune residential collection programs and diversion strategies, optimizing performance and reducing operational costs.
1. The Industrial Manufacturer (Non-Obvious Persona): (Pain Point: High cost of raw material inputs and unstable supply chain.) EcoTrack AI guarantees a reliable source of high-quality, traceable post-consumer recycled (PCR) materials, securing their supply chain and supporting regulatory requirements for recycled content.
1. The MRF Operations Director: (Pain Point: High labor turnover, safety risks, and low material purity leading to rejected shipments.) EcoTrack AI automates quality control and sorting verification, increasing bale purity from 85% to >95%, ensuring profitability.

## Testimonial-Style Quotes:

“Finally, we can quantify our true recovery rate—it’s completely changed how we budget and report.”

“The quality of the PCR plastics we get from facilities using EcoTrack is consistently higher. It removes the risk from our sustainable sourcing strategy.”

“This would save me hours every week by automating contamination checks.”



# Feasibility Assessment

Technological Readiness Level (TRL): 6

Stage Name: System Model or Prototype Demonstration in a Relevant Environment.

Why TRL 6: Core AI algorithms (computer vision for material classification) are proven in lab settings (TRL 4/5). A functional prototype combining the vision system, IoT sensors, and basic data pipeline has been successfully demonstrated in a simulated conveyor environment, showing high accuracy but requiring validation under continuous operational stress (vibration, dust, varying light).

Next Stage (TRL 7): System prototype demonstration in an operational environment (e.g., pilot installation in a live, low-volume MRF).

Business Readiness Level (BRL): 4

Stage Name: Preliminary Business Model Defined.

Why BRL 4: The value proposition (cost reduction, resource quality uplift) is defined, and a basic pricing model (SaaS subscription plus integration fee) has been sketched out. Initial market sizing shows significant potential in North America and Europe. However, formal pilots and signed letters of intent with anchor clients are still required to validate pricing and operational integration costs.

Next Stage (BRL 5): Anchor clients secured, comprehensive financial model validated via preliminary pricing and cost estimates, and key partnership strategies defined.



# Prototyping & Testing Roadmap

## Phase 1: Minimum Viable Product (MVP) Focus (0–6 Months)

- Develop MVP for core functionality: High-speed identification and categorization of the top five most valuable/problematic materials (e.g., PET, HDPE, OCC, film plastics).
- Build out foundational dashboard for real-time contamination reporting and material throughput.
- Secure 2–3 targeted field trials with small-to-medium sized MRFs focused purely on performance validation (accuracy and uptime).
- Validate SaaS model structure: Determine optimal usage metrics for billing (e.g., tonnage processed or conveyor speed).

## Phase 2: Iterative Refinement & Value Capture (6–12 Months)

- Iterative refinements based on field trial feedback, specifically focusing on sensor robustness against environmental factors (dust/moisture) and integration stability.
- Expand AI training dataset to include a broader range of complex materials and common contaminants.
- Develop advanced features: Predictive maintenance alerts for machinery and automated rejection system integration (proof-of-concept).
- Parallel business model validation: Negotiate pilot pricing to test willingness-to-pay and measure realized ROI for early adopters.

## Phase 3: Scalability & Commercialization Readiness (12–18 Months)

- Finalize product architecture for enterprise-level deployment and remote maintenance.
- Expand field trials to include industrial manufacturers (B2B persona validation) to prove resource tracing and quality guarantees.

— Document comprehensive integration blueprints and training manuals for third-party system integrators.



# Strategic Launch & Market Integration

Macrotrends Alignment: EcoTrack AI directly supports the global push towards the Circular Economy, where material traceability and resource efficiency are paramount. It is essential infrastructure for nations aiming for 'Zero-Waste' mandates.

## Strategic Partnerships:

- Equipment Incumbents: Partner with major manufacturers of MRF conveyor systems (e.g., Bulk Handling Systems, Stadler) to offer EcoTrack AI as a factory-installed upgrade or integration package.
- Data Analytics Platforms: Integrate with existing smart city/municipal operational software to ensure seamless data flow for city managers.
- Recycling Commodity Brokers: Establish partnerships to use EcoTrack AI's verifiable purity data as a benchmark for premium pricing, proving increased value for customers.

## Go-to-Market Strategy:

- Early Adopter Incentives: Offer a subsidized, fully managed pilot program (Proof-of-Value) to five anchor municipal and industrial clients in exchange for documented performance metrics and case studies.
- Distribution Channels: Primary focus on B2B (Direct Sales to Large MRF Operators/Municipalities) and OEM (Original Equipment Manufacturer) partnerships for scale.
- Thought Leadership: Position the platform as the standard for verifiable sustainability reporting, leveraging quantifiable metrics to drive industry adoption.

Next Step: Initiate TRL 7 pilot program by identifying and securing memorandum of understanding (MOU) with two strategically located, high-

volume Material Recovery Facilities (MRFs) within the next 90 days to demonstrate operational efficacy.