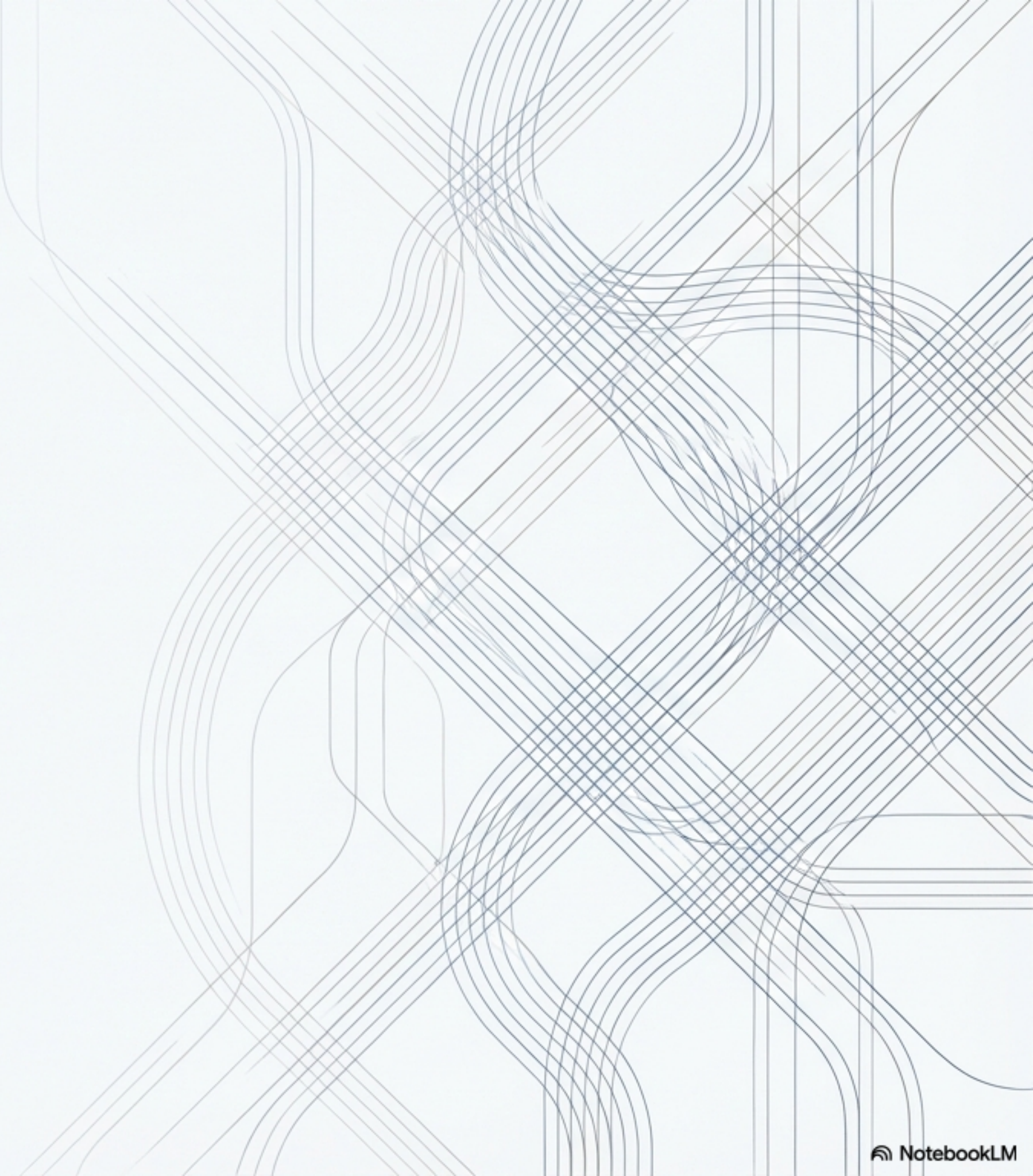




From Command to Control: Unifying Your Transportation Network

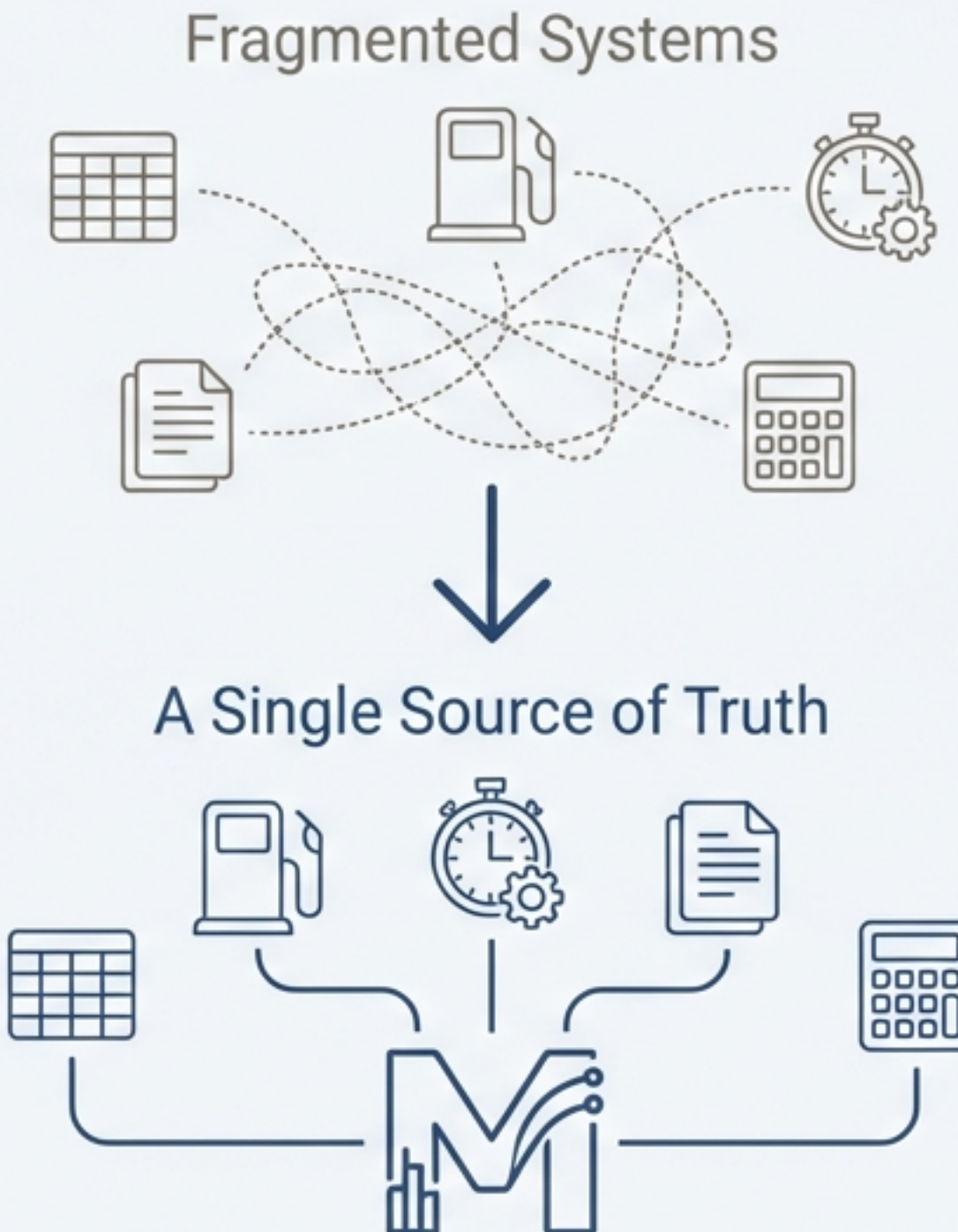
The MT System: A single, integrated
platform for total operational visibility.



Stop managing from the rearview mirror. Start commanding your operation in real-time.

Problem: Transportation networks are complex. Fragmented data from fuel cards, time clocks, scheduling spreadsheets, and payroll systems create blind spots. This leads to reactive decision-making, surprise overtime costs, and operational inefficiencies.

Solution: The MT System replaces this complexity with clarity. It provides a single source of truth—a live command center that integrates every aspect of your operation, from fleet costs to labor readiness.



Your Entire Operation at a Single Glance.

Monitor financial velocity against your budget in real-time. Current weekly run rate is \$0.00.

Transportation Command Center

Dashboard

- Cost per gallon: \$2.73
- Active workforce: 131
- Weekly expense run rate: \$0.00
- Fuel timing: A line graph showing fuel usage over time from Sunday to Saturday.
- Vehicles and time: A bar chart showing vehicle count over time.

Priority Metrics

- Fuel
- Employee
- Payroll

Employee Metrics

Name	Workforce	Tosday
Employee	131	378.13
Payroll	14	\$0.00

Instantly track your fleet's fuel efficiency. Here, the cost per gallon last week was \$2.73 across 14 vehicles.

Know your exact labor readiness. 131 employees are active, with 378.13 regular hours logged and zero overtime.

Drill down into core modules like Fuel Management, Employee Management, and Payroll directly from the dashboard.

From High-Level Metrics to Daily Actionable Intelligence.

The Transit Scoreboard provides a unified view of your operating rhythm, tracking everything from fuel inputs to labor and payroll. Data is refreshed continuously for live oversight.

The screenshot displays the Transit Scoreboard interface. On the left is a sidebar with navigation links: Dashboard, Module Overview, Today's Focus, Intelligence Center, Reports, and Settings. The main area is titled "Transit Scoreboard" and contains three primary sections: "Module Overview", "Intelligence Center", and "Today's Focus".

- Module Overview:** This section includes a "Fuel Management" card with a gauge showing last week's costs (\$2,121.87), gallons (777.79), and avg MPG (7.2). It also features a bar chart for "Labor Readiness" and a summary of "Vehicle Health" with 78 active vehicles, 4 in maintenance, and 0 critical issues. Below this is a "Today's Focus" list with tasks like "Validate Timeclocks" and "Monitor Expense Approvals".
- Intelligence Center:** This section contains four cards: "KPI Trends" (line chart showing revenue and costs from 2018 to 2023), "Payroll Forecasting" (bar chart showing projected labor for the next month), "Fuel Efficiency Analysis" (heat map of fuel consumption by month and year), and "Driver Performance Matrix" (scatter plot of driver performance).
- Today's Focus:** A list of tasks for managers to prioritize, including validating timeclocks, monitoring expense approvals, auditing fuel documentation, reviewing driver logs, and scheduling vehicle maintenance.

Annotations:

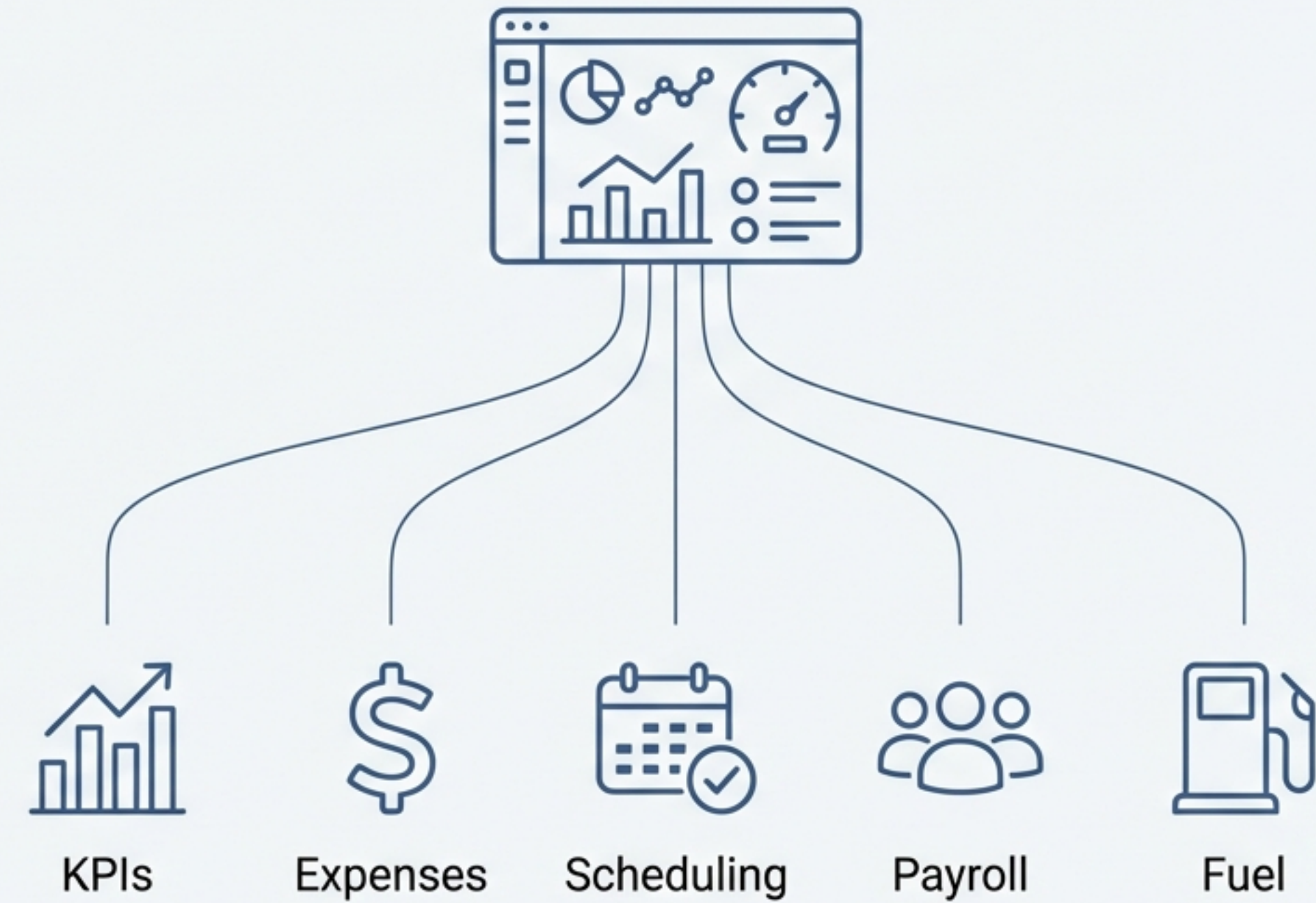
- A callout points to the "Fuel Management" card in the "Module Overview" section with the text: "See the health of each operational module. Fuel Management shows \$2,121.87 in costs last week on 777.79 gallons."
- A callout points to the "Intelligence Center" section with the text: "Launch deep-dive analytics and reporting directly from your dashboard, including KPI trends and payroll forecasting."
- A callout points to the "Today's Focus" section with the text: "The system generates a prioritized to-do list for managers. Today's focus includes validating timeclocks, monitoring expense approvals, and auditing fuel documentation to ensure data integrity."

The Engine Room: The Integrated Modules That Power Your Command Center

The insights on your dashboard are the result of a suite of deeply integrated management tools. Each module captures granular data and automates complex processes, creating the foundation for strategic control.

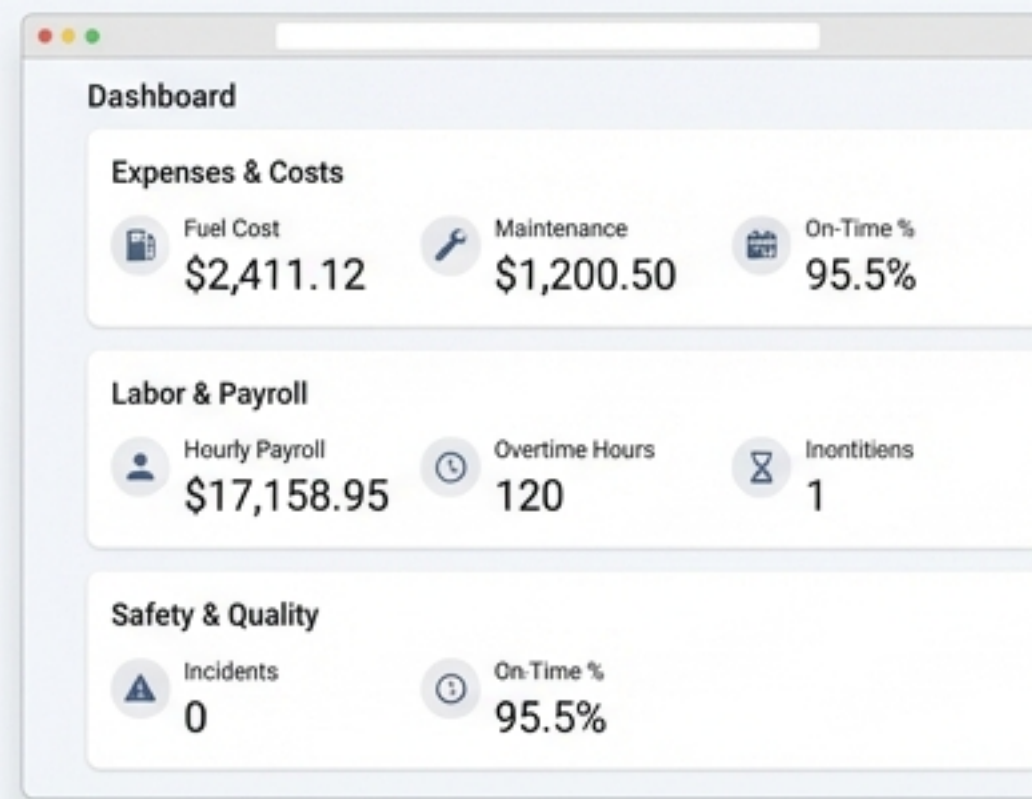
Let's explore the core pillars:

- Performance & Financials
- Workforce Optimization
- Fleet & Resource Management



Track What Matters: Flexible KPI Monitoring, Your Way.

Define, track, and analyze every key performance indicator across your operation. The MT System provides multiple views to help you spot trends and anomalies instantly.



Grouped Sections

	Daily Revenue	Fuel Consumption	Delay Minutes
Mon	\$29,327	13.64	-30.52
Tue	\$24,199	16.73	10
Wed	\$27,298	14.73	-73.53
Thu	\$21,282	14.73	10
Fri	\$20,939	20.89	-17.70
Sat	\$24,593	16.56	-18.78
Sun	\$20,897	20.31	-2.28

Heatmap Matrix

	Fuel Cost	Hourly Payroll
VehI001	\$2,411.12	\$17,158.95
VehI002		
VehI003		
VehI004		
VehI005		
VehI006		
VehI007		
VehI008		

Vehicle ID: VehI001, Driver: Jack Driver, Miles: 1,293, Fnsl (gal): 21.5, Payroll Cost: \$17,158.95, Status: Business

Vehicle ID: VehI002, Driver: Awes Grane, Miles: 2,309, Fnsl (gal): 23.0, Payroll Cost: \$17,158.95, Status: Business

Vehicle ID: VehI003, Driver: Jateh Homan, Miles: 2,855, Fnsl (gal): 34.6, Payroll Cost: \$17,158.95, Status: Business

Vehicle ID: VehI004, Driver: John Forson, Miles: 2,955, Fnsl (gal): 35.1, Payroll Cost: \$17,158.95, Status: Business

Vehicle ID: VehI005, Driver: Kam Actonson, Miles: 1,362, Fnsl (gal): 33.1, Payroll Cost: \$17,158.95, Status: Business

Vehicle ID: VehI006, Driver: Katy Iorn, Miles: 1,334, Fnsl (gal): 66.8, Payroll Cost: \$17,158.95, Status: Business

Vehicle ID: VehI007, Driver: Pety Ryrot, Miles: 1,392, Fnsl (gal): 51.6, Payroll Cost: \$17,158.95, Status: Business

Vehicle ID: VehI008, Driver: Welt Stak, Miles: 1,301, Fnsl (gal): 12.5, Payroll Cost: \$9,267.05, Status: Business

Summary + Inline Grid

Track dozens of default and custom KPIs, including Overtime Hours, Revenue Miles, Vehicles-In-Service, and On-Time Percentage.

From Budgeting to Expense Tracking: Total Financial Control

Set precise daily budgets for every operational KPI and track every dollar of spending in a centralized log. Ensure you never exceed financial guardrails.



Set Granular Budgets

KPI Budget

Save

Insurance_Cost 1000	Maintenance 1000
FullTime_Drivers Budget: 16	Overtime Hours Budget Hours
Total-Revenue 3181.2	



Track Every Expense

Expense Management Log

+ Expense Log

Search

View

Date	User	Category	Source	Price	Status
Mar 01, 2024	J. Davis	Fuel	Shell Gas	\$150.25	Pending
Feb 28, 2024	S. Lee	Maintenance	AutoParts Co.	\$450.00	Approved
Feb 28, 2024	S. Lee	Maintenance	AutoParts Co.	\$450.00	Approved
Mar 01, 2024	J. Davis	Fuel	AutoParts Co.	\$450.00	Approved
Feb 28, 2024	S. Lee	Maintenance	AutoParts Co.	\$450.00	Approved
Mar 01, 2024	J. Davis	Maintenance	AutoParts Co.	\$250.00	Approved
Feb 28, 2024	J. Davis	Fuel			
Feb 28, 2024	S. Lee	Maintenance			

Total Expense:
\$6,437.42 (30 records)

Key Takeaway: By linking operational KPIs directly to financial budgets and expense logs, the system provides a clear view of cost-per-performance.

Eliminate Overtime and Guesswork with AI-Powered Scheduling.

Instead of manually building schedules with spreadsheets, let the AI Planner create the optimal schedule for you. Simply define your constraints and coverage needs, and the system generates an efficient, overtime-free plan that respects driver preferences.

The screenshot shows the 'AI Schedule Planner' application window. It has sections for 'Schedule Parameters' (Max Hours per Week set to 40), 'Driver Constraints' (Cenrananit selected), 'Driver Pref Days Include' (Weekend and Weekday checked), 'Coverage Needs' (Driver width selected), and 'Shortage handling preference' (a dropdown menu open with options: Shortage handling preference, Add Temp Driver, Reduce Service, and Allow Overtime (with approval)).

- 1 Set hard limits, like a 40-hour maximum per driver, to automatically prevent overtime.
- 2 The AI considers individual driver availability and preferences.
- 3 Choose how to handle coverage gaps without resorting to costly overtime.

From an Optimized Plan to Perfect Payroll, Seamlessly.

The AI-generated schedule is not just a plan—it's the foundation for your payroll. The system automatically translates scheduled hours into detailed payroll records, eliminating manual data entry, reducing errors, and providing a clear audit trail.

AI-Generated Weekly Schedule

Weekly Schedule								Slow schedule	+ Schedule
Driver	Mon	Tue	Wed	Thu	Sat	Sun	Total Hours		
J. Davis Conductores Sarabit, 9831 51-on 0023 Leased	8:56 AM - 4:00 PM	8:56 AM - 4:00 PM	6:56 AM - 6:00 PM	5:36 AM - 4:50 PM	-	-	7.22 Heurs		
S. Lee Conductores Sarabit, 9831 37-01-0023 Leased	8:56 AM - 4:00 PM	8:56 AM - 4:00 PM	10:56 AM - 6:00 PM	5:26 AM - 4:20 PM	-	-	78.2 Heurs		
K. Chen Conductores Sarabit, 9831 31-01-0023 Leased	8:26 AM - 4:30 PM	10:36 AM - 6:00 PM	8:30 AM - 4:00 PM	5:20 AM - 4:20 PM	-	-	12.60 Heurs		
K. Chen Conductores Sarabit, 9831 31-01-0023 Leased	8:00 AM - 4:00 PM	8:50 AM - 4:00 PM	8:30 AM - 4:00 PM	5:00 AM - 4:00 PM	-	-	10.18 Hours		



Automated Payroll Record

MT Payroll System						
Grid View						
Date	Driver	Shift	Hours	\$ Rate	Status	
10/31/2021	J. Davis	8:00 AM - 4:00 PM	8.0 Hours	50.00	Pending	
10/11/2021	J. Davis	10:00 AM - 6:00 PM	8.0 Hours	50.00	Approved	
10/11/2022	S. Lee	10:00 AM - 6:00 PM	6.0 Hours	50.00	Approved	
10/11/2022	K. Chen	8:00 AM - 6:00 PM	4.0 Hours	50.00	Approved	
10/11/2022	J. Davis	8:00 AM - 4:00 PM	8.0 Hours	50.00	Approved	
10/11/2023	J. Davis	10:00 AM - 6:00 PM	8.0 Hours	50.00	Approved	
10/11/2023	S. Lee	8:00 AM - 4:00 PM	8.0 Hours	50.00	Processing	
10/11/2023	S. Lee	8:00 AM - 6:00 PM	6.0 Hours	50.00	Processing	
10/11/2023	K. Chen	8:00 AM - 4:00 PM	4.0 Hours	50.00	Processing	
10/11/2023	K. Chen	10:00 AM - 6:00 PM	8.0 Hours	50.00	Processing	
10/11/2023	J. Davis	8:00 AM - 4:00 PM	8.0 Hours	50.00	Approved	
10/11/2023	S. Lee	8:00 AM - 6:00 PM	8.0 Hours	50.00	Processing	

What once took hours of manual cross-referencing now happens automatically, ensuring drivers are paid accurately for the work they were scheduled to perform.

Gain Granular Control Over Your Biggest Variable Costs.

Fuel is one of your largest operational expenses. The MT System provides meticulous, per-transaction fuel tracking, allowing you to monitor consumption, cost, and efficiency by driver, vehicle, and date.

Fuel Management						
Date	Driver	Driver	Vehicle	Odometer	Gallons	Cost
2026-01-02	Maria Rodriguez	1075	99030	Unleaded	12.45	\$38.59
2026-01-02	Maria Rodriguez	1075	99030	Diesel	12.45	\$38.59
2026-01-02	Sajid Avdic	1074	99028	Unleaded	8.66	\$25.12
2026-01-01	Emily Chen	1073	99015	Diesel	11.03	\$34.19
2026-01-01	Sajid Avdic	1074	99028	Unleaded	8.66	\$25.12
2026-01-01	Maria Rodriguez	1075	99030	Diesel	12.45	\$38.59
2026-01-01	John Smith	1072	98980	Unleaded	9.21	\$26.81
2026-01-01	Emily Chen	1073	99015	Diesel	11.03	\$34.19
2026-01-01	Emily Chen	1073	99015	Diesel	11.03	\$34.19
2026-01-01	Maria Rodriguez	1075	99028	Unleaded	8.66	\$38.59
2026-01-01	John Smith	1072	98980	Unleaded	9.21	\$26.81
2026-01-01	Emily Chen	1073	99015	Diesel	11.03	\$34.19
2026-01-01	Sajid Avdic	1074	99028	Unleaded	8.66	\$25.12
2026-01-01	Maria Rodriguez	1075	99030	Diesel	12.45	\$38.59

This granular data is the key to identifying inefficiencies, preventing misuse, and making smarter purchasing decisions.

Great Data Starts with an Empowered Team.

The accuracy of your Command Center depends on the quality of data from the field. The MT Employee Portal makes it simple for every team member to manage their information, log their time, and submit data from any device, anywhere.



My Info



My TimeClock



My Schedules



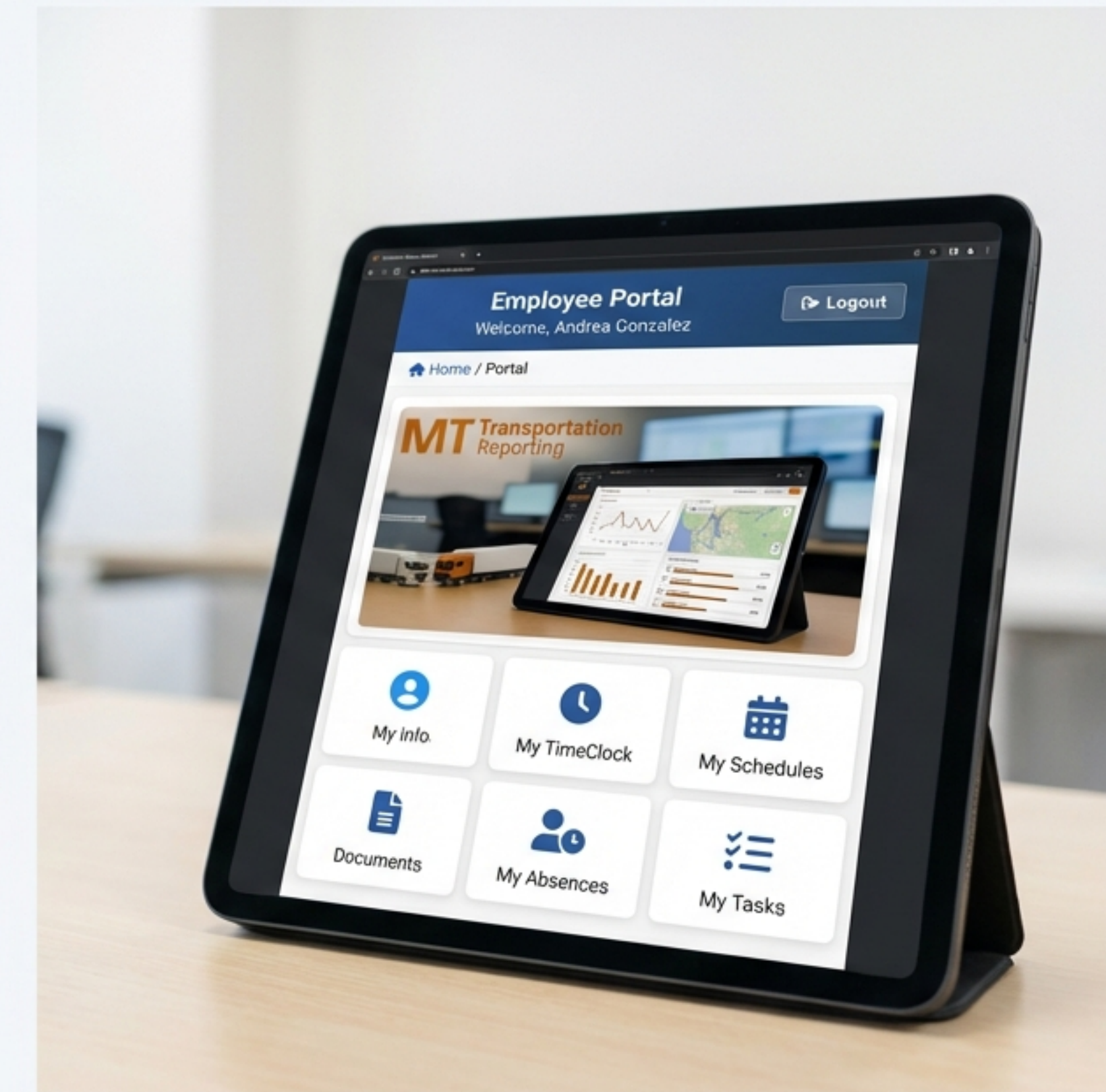
Documents



My Absences



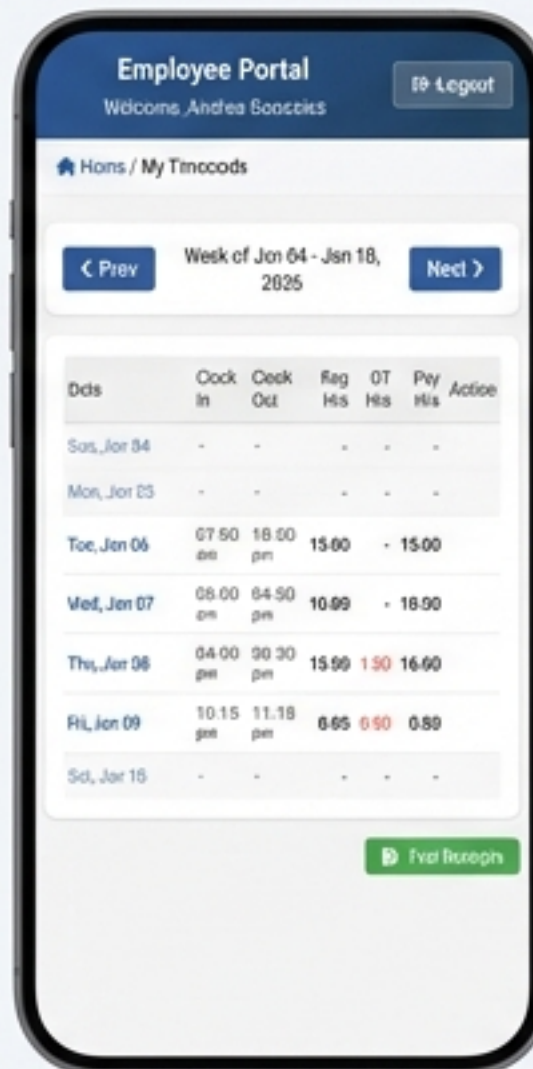
My Tasks



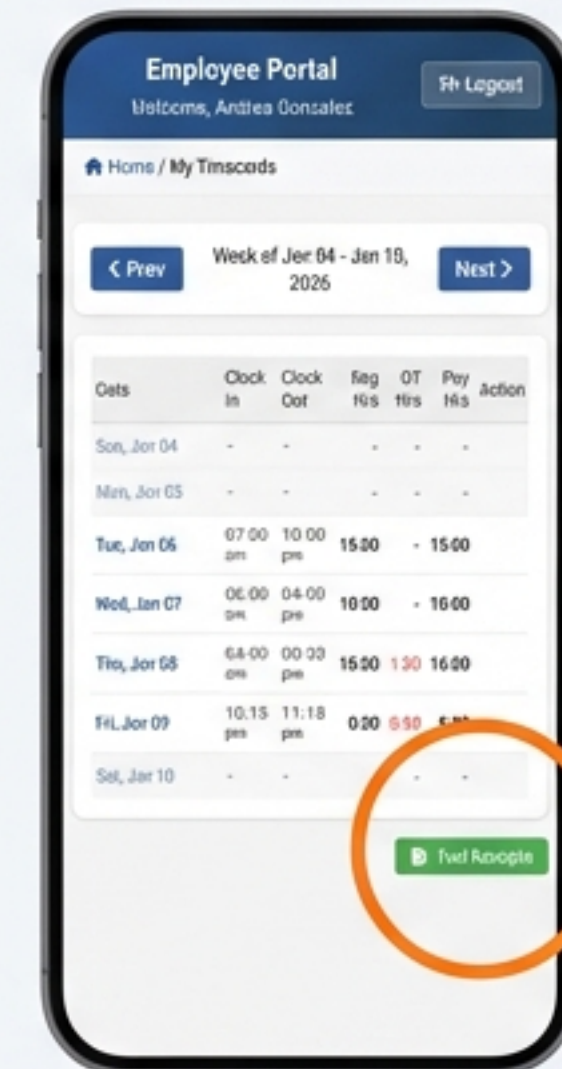
A Seamless Experience for Every Employee.

Follow driver Andrea Gonzalez as she uses the portal for her daily tasks.

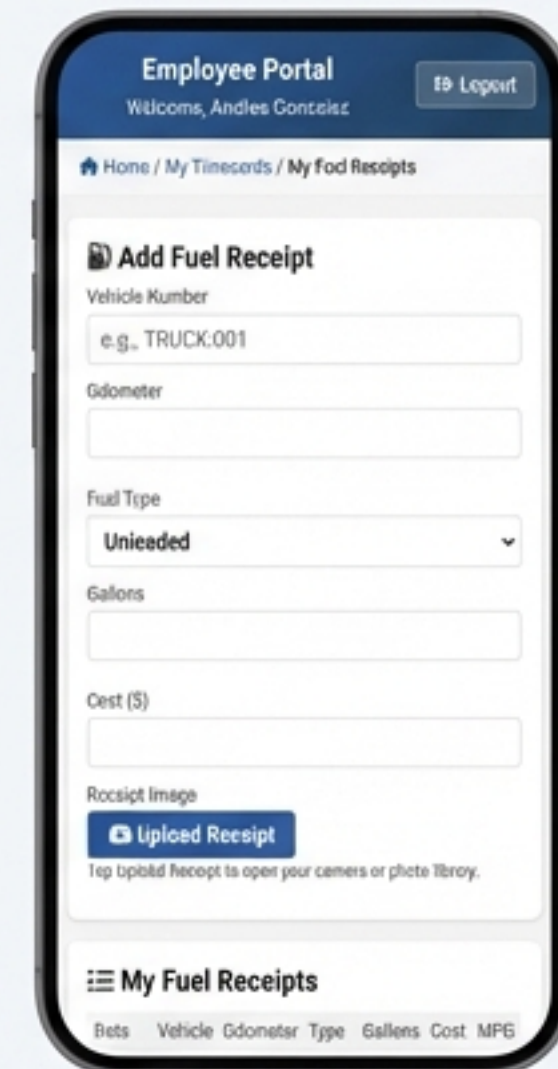
The experience is intuitive, mobile-friendly, and eliminates paperwork.



Andrea reviews her week's hours, ensuring accuracy.



After refueling, she clicks 'Fuel Receipts' directly from her timecard.

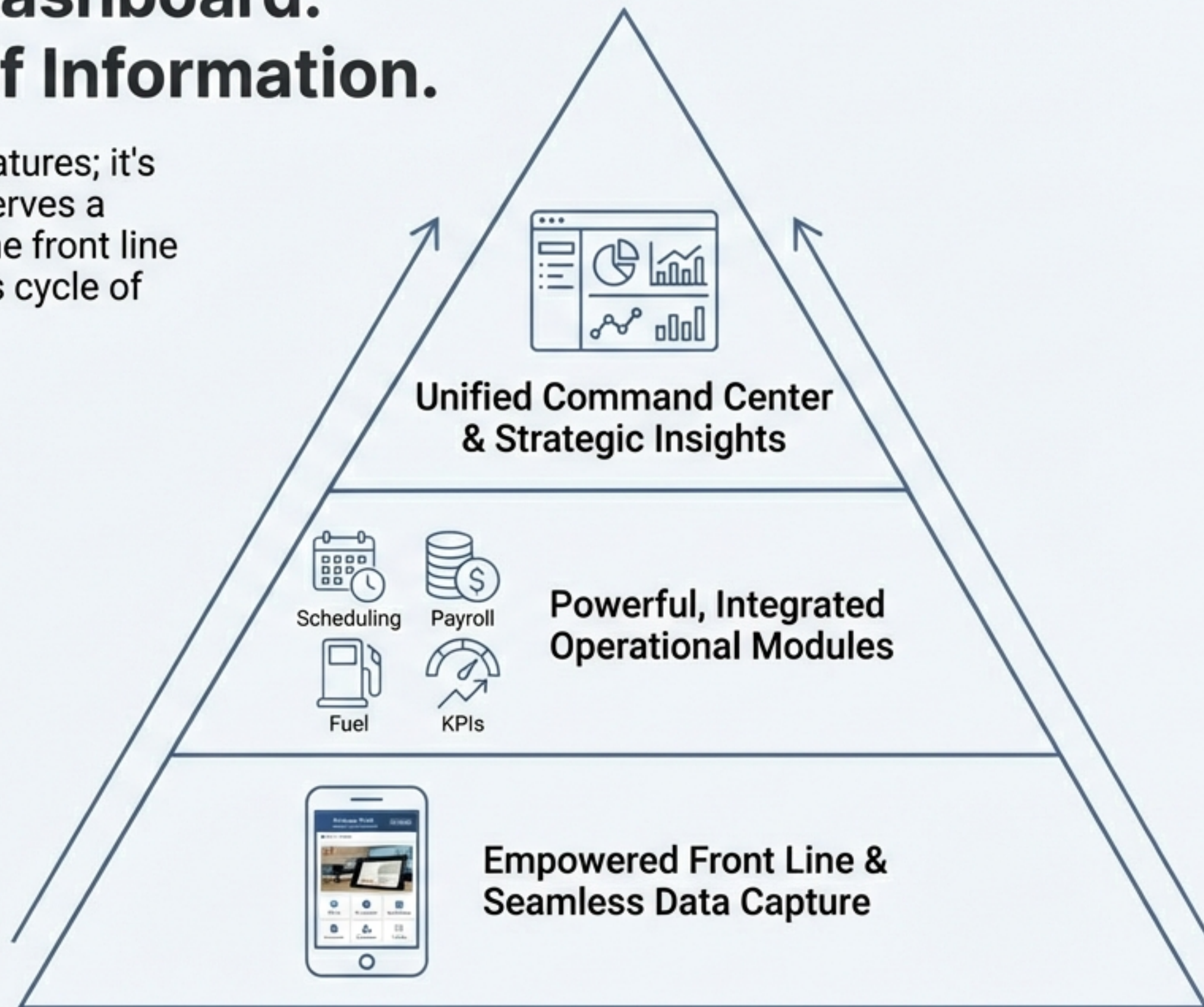


She enters the details and taps 'Upload Receipt' to use her phone's camera. The entry is instantly logged.

This simple, 60-second interaction by a driver directly populates the Fuel Management and Payroll modules, feeding real-time data to the Command Center.

From the Driver to the Dashboard: A Single, Unified Flow of Information.

The MT System is more than a collection of features; it's a unified platform where every piece of data serves a purpose. Information flows seamlessly from the front line to the executive dashboard, creating a virtuous cycle of action, measurement, and optimization.



The MT System Delivers Tangible Results.



Total Visibility

Eliminate blind spots. Make decisions based on a complete, real-time view of your entire operation with the Transportation Command Center.



Enhanced Efficiency

Automate manual work. Use the AI Planner to build optimal schedules and seamlessly integrate them with payroll, saving countless administrative hours.



Reduced Costs

Control your largest expenses. Proactively manage and prevent overtime, and use granular fuel and expense tracking to identify savings opportunities.



Scalable Control

Empower your team. Provide employees with intuitive tools that improve their experience while ensuring management receives accurate, timely data to guide the business.