# Kordova Tek Launches TorqueAl: Al-Driven Fleet Platform for Smarter, Faster, More Profitable Operations

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**Surrey, British Columbia Oct 3, 2025 (Issuewire.com)** - Kordova Tek, a leading innovator in transportation management technology, today unveiled **TorqueAI**, an advanced AI-powered operating system designed for modern fleets. TorqueAI promises to transform how trucking carriers handle operations, customer relations, compliance, and profitability through automation, data intelligence, and integrated tools.

# **Key Highlights**

- **TorqueAl** streamlines dispatching, driver communication, billing, and customer engagement in a single platform.
- Seamlessly integrates with existing tools—fuel cards, Electronic Logging Devices (ELDs), accounting software, routing systems, factoring services—for real-time visibility and smart decision-making.
- Features include a Driver App and Operations App to automate workflows, reduce manual entry, and increase operational agility.
- Built-in AI for profit forecasting, automatic invoice and expense reporting, and predictive analytics to evaluate profitability before accepting loads.

• Includes a "Customer Obsession Suite" to automate communications, provide live ETAs, and manage high-priority accounts with real-time updates.

# **Quote from Leadership**

"We founded TorqueAI because modern fleets can no longer afford fragmented systems, delayed communications, or guesswork," said **Manrav Singh Khosa**, Founder and CEO of Kordova Tek. "With this platform, we aim to give carriers the ability to act decisively, reduce overhead, delight customers, and enter every new contract knowing their margins."

# **Industry Problems Addressed by TorqueAl**

Running a trucking operation in today's logistics landscape comes with numerous challenges. Kordova Tek has designed TorqueAl specifically to address the most pressing issues faced by small, medium, and enterprise-level carriers.

- Operational Fragmentation: Many carriers still rely on a patchwork of disconnected tools—manual spreadsheets, separate dispatch systems, phone-based driver communication, and legacy billing platforms. This fragmentation results in data silos, errors, inefficiencies, and lost revenue. TorqueAl unifies operations into a single dashboard, providing a clear, accurate, and live overview of fleet activity.
- Ineffective Communication with Drivers and Customers: Traditional systems fail to provide real-time information, leading to delays, missed deliveries, and customer frustration. TorqueAl automates live ETAs, sends instant alerts, enables in-app messaging with drivers, and eliminates the need for constant follow-ups by email or phone.
- Lack of Financial Transparency and Forecasting: One of the biggest operational risks in the industry is accepting loads without knowing the true cost of delivery. TorqueAl delivers profitability analysis per truck, per mile, and per lane—before any load is assigned. This feature allows fleets to make smarter, data-backed decisions and avoid unprofitable routes.
- Manual Paperwork and Compliance Burdens: From logging hours-of-service (HOS) to
  collecting PODs (Proof of Delivery) and managing audits, compliance tasks eat into valuable
  staff time. TorqueAl automates many of these processes through smart integrations and a driverfriendly mobile app, saving hours per week while improving accuracy.

#### **Platform Overview**

**TorqueAl** is not just another transport management system (TMS); it is a modern, Al-powered operating system for fleets, designed to integrate with and enhance existing processes while reducing the overhead associated with outdated tools.

#### **Unified Operating System**

TorqueAl brings together all critical fleet operations into a single platform: load management, billing, payroll, compliance tracking, driver communication, and customer management. By eliminating the need to toggle between systems, fleets save time and reduce errors.

# **Driver and Operations Apps**

• **Driver App**: Offers drivers a streamlined experience for navigation, document scanning, clocking in/out, HOS tracking, and instant messaging. It helps ensure that PODs, BOLs, and

inspection forms are submitted in real-time.

 Operations App: Equips dispatchers and back-office teams with a control center for assigning loads, tracking progress, processing settlements, and generating invoices. Al capabilities reduce time spent on data entry and ensure consistency.

#### **Customer Obsession Suite**

TorqueAl automates and personalizes the customer experience. It keeps clients updated through live map links, real-time ETAs, proactive issue alerts, and automated load updates. The suite even identifies high-value customers and prioritizes them for service and visibility, helping carriers build long-term relationships and trust.

# **AI-Driven Financial Insights**

Before accepting a load, dispatchers can see estimated profitability based on fuel costs, labor, lane performance, and asset efficiency. TorqueAl provides clear metrics to make proactive decisions—not just reactive ones. Expense reporting and invoice generation are handled by Al, dramatically cutting back-office workloads.

### **Deep Integrations**

TorqueAl works out of the box with major fuel card providers, ELD systems, accounting tools, routing platforms, and factoring services. It supports both plug-and-play integrations and custom API work, ensuring that fleets don't need to overhaul their existing tech stack to upgrade operations.

#### **Customer Feedback**

Several early adopters of TorqueAl have already seen significant improvements in their operations:

**Westfield Transport Ltd.**: "We recently purchased a trucking software membership from Kordova Tek, and it has completely transformed the way we manage our operations. From dispatching to compliance, everything has become so much easier and more organized."

**AC Transport (Calgary)**: "As a Calgary-based carrier, Kordova Tek transformed our operations with Aldriven efficiency. With automated billing and user-friendly design, I was confident and happy to leave my 10+ year software to make the switch."

**PHD Logistics**: "Anyone in trucking knows the headache of dispatch — Kordova Tek's Al-driven software makes it 10× easier. Their expertise in fleet automation and billing solutions is unmatched."

These testimonials reflect not just a better user experience, but also operational gains that directly translate into higher profit margins, lower stress levels, and happier customers.

## **Industry Context & Market Opportunity**

The global logistics and transportation industry is undergoing a significant shift, driven by:

Increased compliance requirements (ELD mandates, emissions standards, HOS

regulations)

- **Demand for transparency** from shippers and brokers
- Rising operational costs due to fuel, labor, and insurance
- Pressure to digitize and replace outdated systems

Fleets that embrace automation and data-driven insights are not only staying competitive—they're increasing margins and expanding faster than their peers. Kordova Tek's TorqueAI is positioned at the intersection of operational efficiency, regulatory compliance, and customer satisfaction.

# **Comparison with Legacy TMS Platforms**

Unlike traditional transportation management systems (TMS), which often rely on manual processes and disconnected tools, TorqueAl offers a unified and automated solution. With legacy systems, dispatching and load management usually involve manual data entry and lack real-time updates. TorqueAl centralizes these tasks, making them faster and more accurate.

Communication with drivers in older systems is typically done through phone calls or text messages, which can be inconsistent and hard to track. TorqueAl includes in-app messaging and real-time alerts, keeping both drivers and dispatchers on the same page.

When it comes to billing and settlements, traditional systems often create delays and errors due to separate accounting processes. TorqueAl automates these steps, allowing for instant invoicing and syncing of expenses.

Customer updates in legacy platforms are usually manual, relying on phone or email communication. TorqueAl automates this by sending live ETAs, map links, and status notifications directly to customers, improving transparency and trust.

Financial forecasting is another area where older systems fall short. Most only offer profit and loss insights at the end of the month. In contrast, TorqueAl gives real-time profitability data—by load, lane, or truck—before a job is even accepted.

Lastly, integrations with other tools like fuel cards, ELDs, and routing systems are often limited or hard to manage with legacy platforms. TorqueAl is built to work seamlessly with a wide range of existing tools, making it easier to upgrade without replacing your entire setup.

# Flexible Pricing and Availability

Kordova Tek is committed to serving fleets of all sizes, offering:

Flexible pricing tailored to business size and volume

- No long-term contracts—users can cancel anytime
- Dedicated onboarding support and training
- Live demos for prospective customers

This approach ensures that small and mid-sized fleets can adopt enterprise-level technology without the burden of high startup costs or inflexible commitments.

#### **About Kordova Tek**

Founded by transportation industry experts and software engineers, **Kordova Tek** is a technology company dedicated to solving the most pressing problems in fleet management through AI, automation, and user-centric design. The company's flagship product, **TorqueAI**, reflects years of development, industry research, and real-world feedback.

Kordova Tek's mission is to empower fleet operators with modern tools that increase visibility, reduce manual work, and drive profitability. The company continues to evolve with customer feedback, regulatory changes, and advances in machine learning.

# **Roadmap & Innovation Pipeline**

TorqueAl is a living platform, with an aggressive roadmap that includes:

- Advanced Al Modeling for route optimization, maintenance scheduling, and driver performance scoring
- Expanded Mobile Capabilities such as voice input, offline mode, and biometric login
- Global Features including multi-currency support, cross-border compliance, and international fuel data
- Marketplace Integrations with load boards, brokerage platforms, and compliance auditing tools
- Fleet Benchmarking Tools to compare internal performance with anonymized industry averages

These features ensure that as the logistics landscape evolves, TorqueAl remains ahead of the curve.

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