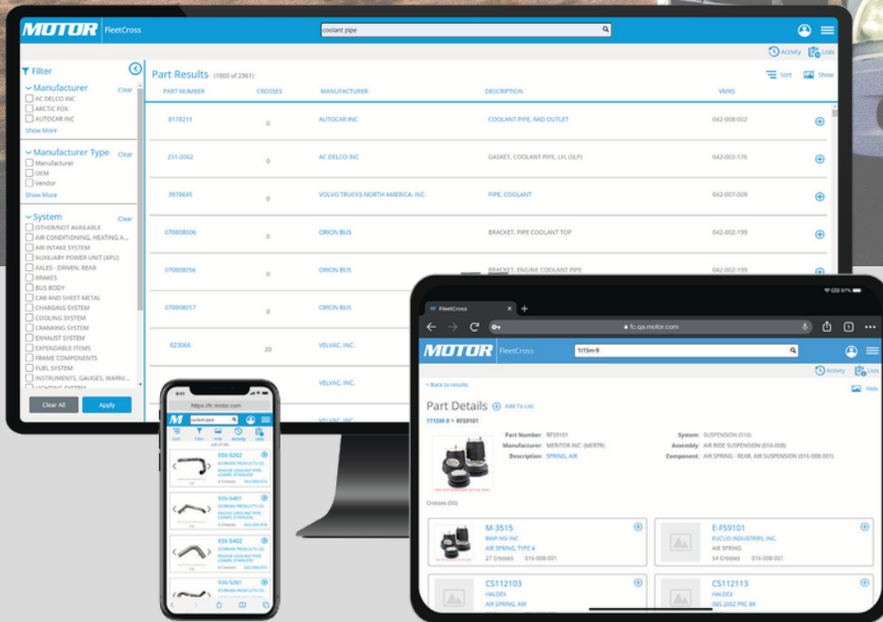


MOTOR

Navigating Tariff Challenges with MOTOR

Discover how MOTOR's innovative data products empower automotive businesses to overcome tariff uncertainties. From optimizing part sourcing to streamlining maintenance and repair operations, MOTOR delivers the insights and tools needed to reduce costs, enhance efficiency and stay competitive in today's evolving market.



FleetCross by MOTOR

Industry-leading platform offering comprehensive databases for medium- and heavy-duty parts, labor, and service & repair procedures.

Parts Cross-Reference for Heavy-Duty

Extensive Database

Provides over 45 million cross-references to identify cost-effective parts and reduce reliance on high-tariff suppliers.

Inventory Optimization

Streamlines part-sourcing by offering alternatives, helping businesses manage costs during tariff fluctuations.

Supplier Comparisons

Enables quick evaluation of OEM and aftermarket options for better cost management.

Labor & Service

Comprehensive Diagnostics

Includes step-by-step repair instructions, wiring diagrams, and troubleshooting guides to ensure accurate repairs.

Incremental Revenue Opportunities

Expands services to off-make and fleet vehicles, increasing repair volume.

Minimized Downtime

Facilitates faster, more precise repairs, keeping vehicles operational despite supply chain disruptions caused by tariffs.

FleetCross

Learn more about MOTOR [FleetCross!](#)



MOTOR

Insights Navigator

Real-time market intelligence from aggregated repair and service event data.

Market Intelligence

Aggregates and analyzes real-time repair and service data to give businesses a competitive advantage in adapting their strategies.

Supplier Performance Analysis

Tracks supplier market share and pricing, enabling informed decision-making and cost mitigation.

Cost Benchmarking

Offers actionable insights to benchmark repair costs against competitors for better pricing strategies.

Learn more about MOTOR Insights Navigator!



MOTOR

Maintenance Schedules & Diagnostics Tools*

Step-by-step repair procedures, diagnostics and service schedules.

Proactive Maintenance

Detailed schedules help prevent breakdowns, reducing reliance on costly imported components.

Cost Avoidance

Streamlined diagnostics prevent costly misdiagnoses and unnecessary parts charges.

Operational Efficiency

Facilitates faster, more accurate repairs, minimizing downtime and cutting labor expenses.

Learn more about [MOTOR Maintenance Schedules!](#)

**Diagnostic Tools include accompanying [MOTOR data](#) products, such as Service Procedures, Specifications, Parts and Fluids.*



MOTOR

Estimated Work Times

Accurate labor time estimates and standardized repair practices.

Accurate Labor Planning

Ensures precise resource allocation, minimizing inefficiencies caused by tariff-related delays.

Fair and Competitive Pricing

Standardized estimates allow businesses to set competitive rates despite increased parts costs.

Operational Transparency

Build trust by providing clear, consistent, & justified labor charges under tariff-affected pricing.

Learn more about [MOTOR Estimated Work Times!](#)