

TRANSPORTATION



A HIGH DEGREE OF INDUSTRY EXPERTISE

is the Midlands difference. Your partner in all things transportation, let us help you navigate the wide range of products and services available to your clients. From tractor-trailers to pickups, your clients need to feel comfortable that their vehicles, drivers and goods are protected. Place your next transportation risk with Midlands for comprehensive, customized and competitively priced coverages that will exceed expectations.

For a quote...

submit@midman.com



For more info...

midlandsmgt.com

COVERAGES AVAILABLE

- General Liability
- Commercial Auto Liability
- Auto Physical Damage
- Commercial Pollution (CPL/TPL)
- Motor Truck Cargo
- Contractor's Equipment
- Excess/Umbrella
- Property
- Employee Benefits

PROGRAM HIGHLIGHTS

- Customized program to match unique risks and coverage needs
- Coverage for hard-to-place
- Superior claims handling, service and benefits coordination
- Risk control experienced specialists to assist with fleet safety and compliance

 Direct access to skilled and responsive underwriting team with decades of combined experience

AVAILABLE CLASSES

Salt Water Haulers • Fresh Water Haulers • Equipment • Long Haul • Intermodal Haulers • Refrigerated • Tanker • Truckload Carriers • Local Cartage • More

WHY MIDLANDS?

- We provide a wide range of insurance solutions from reporting policies to small and larger deductibles, larger self insured retention programs or captive large fleet trucking insurance plans.
- We work to help contain costs through addressing safety and driver issues and comparing coverage approaches.
- We stay on top of both trucking and insurance industry trends and regulations.
- We have strong relationships with the world's best carriers, so we can negotiate the best possible terms and conditions on your client's behalf.

Coverage is subject to policy terms, conditions, exclusions, underwriting review and approval and may not be available for all risks or in all states. Rates, discounts and underwriting rules vary, are determined by many factors and are subject to change.