



NORTH AMERICA'S LOGISTICS CENTER: Missouri knows logistics, and can get your product to a global market quickly and efficiently. With more than 19,000 transportation and logistics companies, we are a booming epicenter of commerce, and you can send your goods anywhere in the world via our international airports, extensive river barge infrastructure and any of the US Class 1 railroads.

STRATEGIC LOCATION: Missouri's central location makes it a strategic choice for companies looking to move goods globally.

EVERY CLASS 1 RAILROAD: Missouri is served by every Class 1 railroad, and has direct access via rail to ports on every US coast and in Mexico.

RIVER BARGE INFRASTRUCTURE: Missouri is at the confluence of the two largest rivers in North America, the Mississippi and the Missouri, and is home to the most northern ice-free port on the Mississippi, with unrestricted access to the Gulf of Mexico.

MULTIMODAL CROSSROADS: Missouri is North America's rail, river, road, pipeline and air crossroads. Our central location, and extensive interstate highways, allow you to reach more than 50 percent of the continental US in less than one-days drive, and most of the rest within two.



Direct rail
access to Mexico's
largest seaport

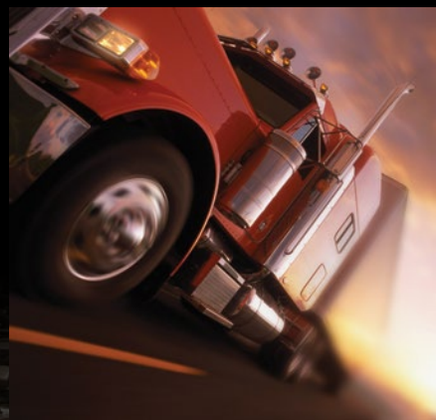
Ice-free
port access all
year long



MISSOURI

What Can We Move For You?

MOVING IN MISSOURI: 96 percent of our population lives within 15 miles of an interstate or a 4-lane divided highway, you can fly nonstop to 70 destinations across North America and we move \$8 billion in cargo on our waterways each year.



THRIVING INDUSTRY: Missouri is home to leading logistics and distribution companies including:



The Missouri Partnership is a public-private economic development partnership recognized as a top economic development organization in the U.S. We work in partnership with the Hawthorn Foundation, the Missouri Department of Economic Development, the State of Missouri, and economic development agencies across the state.

www.missouripartnership.com • 314-725-0949

