

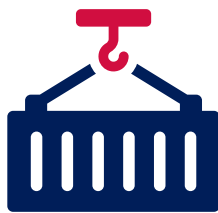
SALT LAKE GARFIELD & WESTERN RAILWAY (SLGW)



Rail to Truck or Truck to Rail

HYDRA, a Patriot Rail Logistics Company, brings over 40 years of industry experience as a leading provider of innovative warehousing, transloading, distribution, and storage solutions. Our team of industry experts offers a comprehensive suite of services, ensuring a seamless one-stop-shop experience across various commodities. From warehousing to transloading, cross-docking, and rail services, trust HYDRA to deliver tailored solutions that elevate your logistics operations to new levels of efficiency and success.

COMMODITIES & CAPABILITIES



- Bulk Liquids —
Flammables (Class 3 & 4)
and Non-Hazardous Liquids
- Bulk Solids
- Aggregates
- Wood Products
- Steel
- Wallboard



Your Best-In-Class Rail Network Partner



Patriot Rail offers a comprehensive suite of services tailored to meet the diverse needs of the rail industry. As a leading provider of short line rail solutions, we specialize in delivering efficient, cost-effective, and customized services for your business needs.

We operate 32 regional short line freight railroads, two scenic rail excursion trains, and rail-related services companies in the United States. Our service capabilities include freight and railcar storage, transloading, warehousing, real estate, industrial development, and track access.

By leveraging our expertise in short line rail services and collaboration with Class I railroads, the Patriot Rail network creates a robust, interconnected rail network, delivering efficiency, flexibility, and comprehensive logistics solutions to customers nationwide.

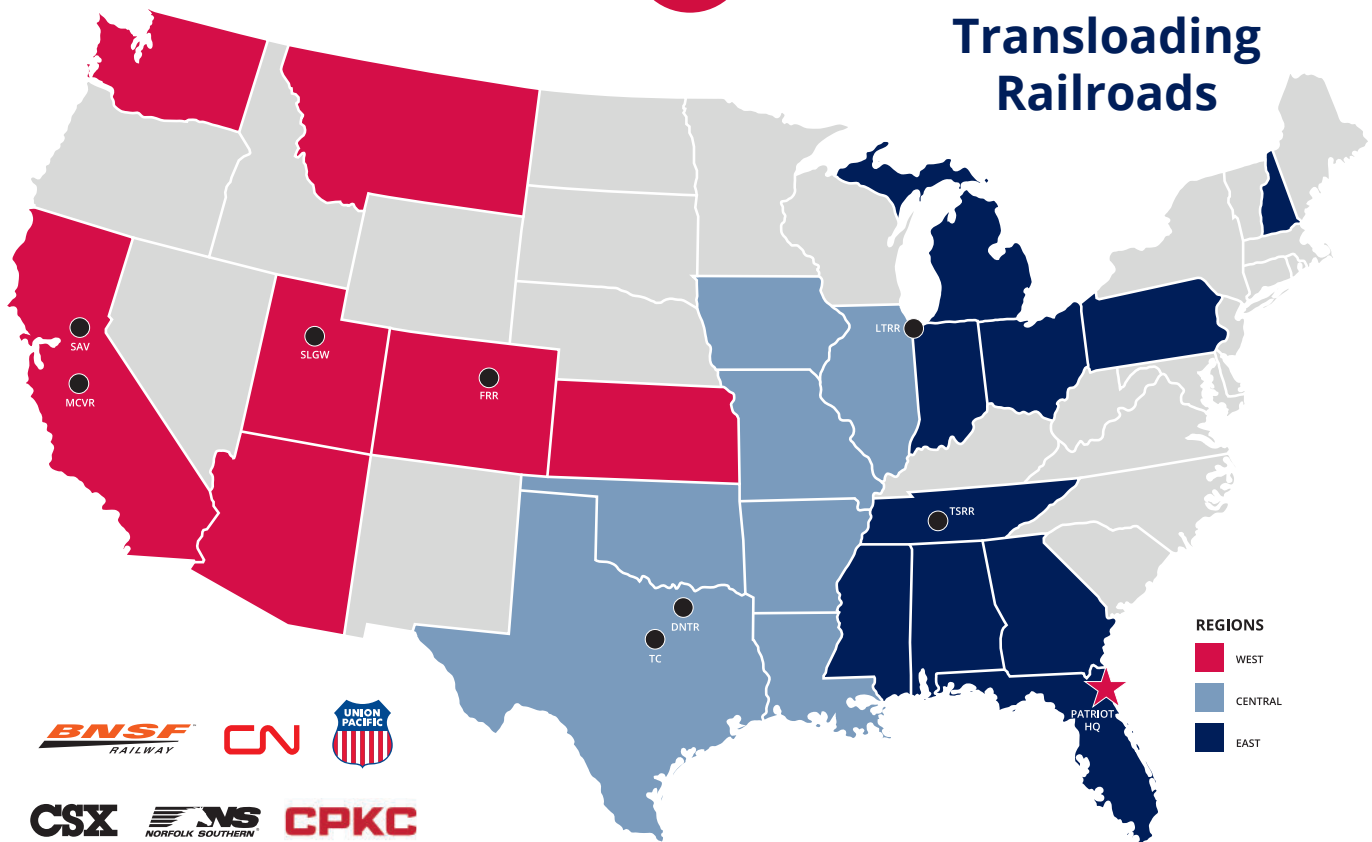
Tailored Rail Solutions for Your Business

Short Line Rail Services
Railcar Storage
Transloading

Warehousing
Real Estate
Track Access
Industrial Development



Transloading Railroads



Multiple interchanges with Class I railroads

Conveniently located by major highways to serve all markets

Proximity to customers

Each short line anchored by major industrial shipper

