

Gain unparalleled visibility + control into the container lifecycle every step of the way.

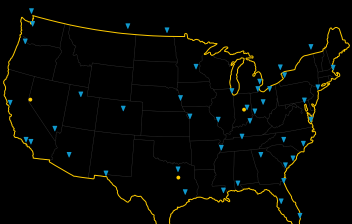
ContainerAl redefines drayage services—backed by 25 years of operational excellence and over two years of development. This Al-driven solution is the backbone of our industry-leading drayage and intermodal services. Covering ocean voyages, port charges, rail transport, and trucking, ContainerAl equips you with the foresight to reduce costs, avoid fees, and optimize your supply chain. Discover the future of efficient supply chain management with ContainerAl and the ITS team.

Service Offerings

- TECHNOLOGY:
 - Proprietary custom-built container management and visibility platform
 - Full suite drayage + intermodal TMS
 - Tracking and milestone reporting
 - Custom in-house EDI/API integration with any existing TMS or visibility platform
- CONTAINER MANAGEMENT: Complete container management from destination port through the domestic supply chain via seaports, including coordination between terminals, drayage trucking capacity, containers, and chassis.
- NETWORK ENGINEERING: Supply chain consulting, implementation, and management.
- SPECIALIZED INDUSTRIAL SERVICES: overdimensional, overweight, special material, special project transportation design/ execution, and cross-border and container grounding services in industries such as energy, heavy equipment, automotive, defense/government contractors, construction contractors/riggers, and mining operations.
- DRAYAGE: Our drayage services can scale to local, regional, and national transportation networks, operating in 22 coastal ports and 30 rail ramps, providing the flexibility and agility to adjust to your strategic needs.
- INTERMODAL: A variety of intermodal freight transport options including ocean, railroad, truckload, expedited, dedicated, and more.
- CROSS DOCK: Superior cross docking/ transloading services lower costs, transit times, and accessorial fees.

North American Network

(Distribution Centers, Drayage Facilities + Container Yards)



Integrated Throughout the Supply Chain

