

## NORFOLK INTERNATIONAL TERMINALS (NIT)

7737 Hampton Blvd Norfolk, VA 23505

## **TERMINAL SPECS\***

Capacity: 3.6M TEUs

• Berth: 6,630 FT

Channel Depth: 55 FT (in 2025)

- STS Capabilities: 19 Super Post Panamax Ship-to-Shore Cranes
- Modern Systems: 48 semiautomated container stacks, served by 96 stacking cranes
- Refrigerated Cargoes: 800+ reefer plugs
- Rail Service: Norfolk Southern and CSX
- \* Specs post-expansion in 2027

## **WORLD-CLASS TERMINAL OPERATIONS**

- → Semi-automated container terminal. The integration of semi-automated stacking cranes powers industry-leading efficiency and optimizes the container yard.
- → Unrestricted ULCV traffic. Norfolk Harbor supports twoway vessel traffic and is currently being dredged to create the deepest, widest, safest channel on the US East Coast in 2025 with zero overhead air draft restrictions.
- → Direct service to Norfolk Southern, CSX rail. With the expansion of the terminal's Central Rail Yard, NIT now supports a total rail capacity of 1.1M TEUs (2M port total) annually and offers the most expansive inland reach of any port on the US East Coast.
- → PROPASS Truck Reservation System. The port's integrated reservation system for trucking partners supports 35-minute turn times at NIT.
- → Direct highway access. Norfolk's direct access to the I-64 interstate system supports the flow of cargo to key distribution centers in Virginia and beyond.

## **INFRASTRUCTURE ENHANCEMENTS**

- → \$650M North NIT Optimization: The port is renovating, expanding, and modernizing the North Terminal at NIT to create capacity for an additional 1.4M annual TEUs. The project includes the installation of new ship-to-shore cranes and a reconfigured container stack yard supported by semi-automated stacking cranes. (Estimated Completion Phase 1: 2025; Phase 2: 2027)
- → \$83M Central Rail Yard Expansion: The expansion of NIT's Central Rail Yard was completed in August of 2024, increasing the port's total annual rail capacity by more than 30% and incorporating modern systems supported by a highly-skilled workforce to increase speed to market. (Completed in 2024)

