

GxP compliant, HealthChain certified, cross-docking solutions in the USA

Cross-docking is a robust way to efficiently transport and consolidate shipments. It is especially useful for healthcare products, such as temperature-sensitive medicines and vaccines.

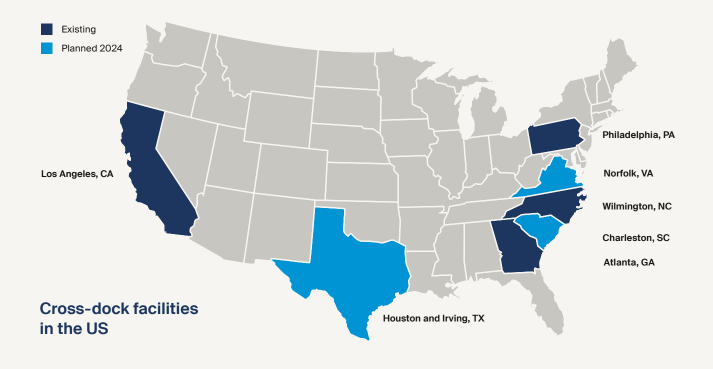
By directly transferring goods from inbound containers to outbound vehicles at cross-dock facilities, the need for warehousing and storage space is reduced, cutting down on the associated expense of labor and inventory holding costs. The various temperature-controlled zones at cross docks ensure that the required temperature conditions are maintained at all times.

Efficiency and sustainability gains

Using cross-dock facilities can expedite the delivery of your healthcare products, this is particularly crucial for time-sensitive shipments. Consolidating multimodal cargo in a cross-docks facility reduces highway traffic, leading to enhanced sustainability outcomes.

Cross-docking facilities specializing in healthcare products in the US

In the USA, Kuehne+Nagel currently have four GxP compliant, HealthChain certified, facilities for cross-docking operations. By the end of 2024, our goal is to expand to eight facilities across the country. All our GxP compliant, HealthChain certified, facilities offer multiple temperature ranges, from deep frozen to ambient. For more information concerning our cross-docking solutions and how they might benefit your organization, please contact your Kuehne+Nagel representative.



Existing cross-dock facilities

■ Philadelphia, PA

+2°C to +8°C +15°C to +30°C GDP compliant 24/7 controlled access Ports: Philadelphia, New York

■ Wilmington, NC

+2°C to +8°C +15°C to +30°C -20°C to -86°C GDP compliant Ports: Wilmington

■ Atlanta, GA

+2°C to +8°C +15°C to +30°C GDP compliant 24/7 controlled access Ports: Savannah, Charleston

■ Los Angeles, CA

+2°C to +8°C +15°C to +30°C -18°C GDP compliant 24/7 controlled access Ports: Los Angeles, Long Beach

Planned cross-dock facilities for 2024

■ Irving, TX

+15°C to +30°C GDP compliant 24/7 controlled access Ports: Houston

■ Houston, TX

+15°C to +30°C GDP compliant 24/7 controlled access Ports: Houston

■ Norfolk, VA

+2°C to +8°C +15°C to +30°C GDP compliant Ports: Norfolk

■ Charleston, SC

+2°C to +8°C +15°C to +30°C GDP compliant Ports: Savannah, Charleston