



Healthcare

ExpediteTCSM

Get it there on time and on temperature.

Looking for a cold chain solution?

American Airlines Cargo offers both active and passive full-service cold chain solutions to serve a broad range of temperature-controlled shipping needs. Our procedures have been tested time and again, so you can rest easy knowing your shipment will reach its destination at its desired temperature.

Active Solution:

Our ExpediteTCSM active solution employs advanced, temperature-controlled containers that actively regulate temperature levels.

Passive Solution:

The passive side of our ExpediteTCSM product is designed for shipper-validated or qualified pre-packaged shipments that require additional sensitivity to temperature control during transport.

Cold packs or dry ice used in packaging are aided by our expert handling and temperature-controlled environments along the cold chain.

Product Type	Internal Product Temperature	Your AA Cargo Solution
Controlled Room Temperature (CRT)	+15°C to +25°C	Active or Passive
Refrigerated	+2°C to +8°C	Active or Passive
Frozen	Below 0°C	Active
Deep Frozen	-10°C or Below	Active

Global reach for a global industry.

We deliver cold chain service around the globe with multiple daily frequencies to key destinations worldwide and quick connections through our hubs. Our efficient, state-of-the-art procedures and select Interline partners allow us to deliver uninterrupted, temperature-controlled services, even in hard-to-reach locations. Our network alliances build greater partnerships with our customers because strong links are essential in a global cold chain.

Together, we're committed to your success.

Extensive training requirements for all of our employees worldwide ensure the highest level of service for every shipment, every time. Each temperature-controlled shipment is flagged with a distinct cool blue tag for quick recognition on the ground and in the warehouse. A detailed checklist or control form is initiated at acceptance, and critical details are collected throughout the life cycle of the shipment – a copy of the document is made available to the recipient at pickup. We believe in our process, and our commitment shows.

Keeping temperature steady.

We use a unique, online high-visibility system to monitor and track all temperature-sensitive shipments. Pre-alerts are issued at origin, transfer and destination points, and detailed online tracking monitors shipments at every point along the way. Options are also available for customers to receive alerts via email or mobile phone on the status of their shipment.



The Envirotainer (e1, e2, t2), CSafe and PharmaPort 360 units are temperature-controlled containers that regulate temperature levels.

Making room for everything that's cool.

We have made significant capital investments in our cargo facilities to accommodate temperature-sensitive shipments in the cities we serve. Every station is equipped with an environmental area for temperature-sensitive cargo.

At key locations such as London, New York, Philadelphia, Chicago, Miami, Dallas and San Juan, our cargo terminals are outfitted with dedicated Controlled Room Temperature (CRT) facilities, which maintain +15°C to +25°C, specifically designed to support passive packaging. There will be additional CRT facilities in the near future at locations worldwide.

To learn more about ExpediteTCSM and see a complete list of cities served, visit our products section at aacargo.com.

To learn about our container leasing options, please contact your local sales representative.

Contact us 24/7 at our ExpediteTCSM Resource Desk

1.855.223.7982 (U.S. Toll Free)
+1.817.785.4135 (International)
epxtc@aa.com
aacargo.com/ExpediteTC

A close-up, shallow depth-of-field photograph of a row of glass vials filled with a bright red liquid. The vials have white caps with grey circular centers. The liquid is a vibrant red, and the vials are arranged in a slightly curved line, receding into the background. The background is a soft, out-of-focus white.

Healthcare

ExpediteTCSM

Quality control meets climate control.

Get it there on time and on temperature.

The American Airlines Cargo ExpediteTCSM active solution is with you all the way, from takeoff to landing, with advanced, temperature-controlled containers that actively regulate environment levels and ambient conditions.

Expand your global cold chain reach.

ExpediteTCSM active is a full-service cold chain solution designed for a broad range of temperature-controlled shipping needs. Our procedures have been tested time and again, so you can rest easy knowing your shipment will reach its destination at its desired temperature.

Active solution service feature highlights:

- Highest boarding priority
- High-visibility monitoring systems
- Unique tags for enhanced visibility and easy identification
- Detailed checklist for each shipment
- Structured contingency planning processes
- Convenient container lease program
- Charging (or re-icing and battery changes), as required by a transportation schedule
- Available in 157 cities worldwide
- Extensive worldwide cold chain training program
- QEP accredited in 62 cities and 24 countries



The Envirotainer (e1, e2, t2) and CSafe units are temperature-controlled containers that actively regulate temperature levels.

To learn more about ExpediteTCSM and see a complete list of cities served, visit our products section at aacargo.com.

To learn about our container leasing options, please contact your local sales representative.

Contact us 24/7 at our ExpediteTCSM Resource Desk

1.855.223.7982 (U.S. Toll Free)
+1.817.785.4135 (International)
epxtc@aa.com
aacargo.com/ExpediteTC