

Real-time Track and Trace platform for clinical trial shipments

Thermo Fisher Scientific's Track and Trace solutions provide internal and external clinical trial stakeholders with on-demand shipment updates for all in-transit materials for a clinical trial. Real-time validated temperature and GPS devices integrated in the platform monitor temperature-sensitive pharmaceutical products and provide visibility for proactive decision-making and actioning.

**MADE
WITH**
PROCESS & PURPOSE

The data you need, whenever you need it

Simplifying and improving the experience for our customers

Integrated digital and physical supply chain



Centralizing your shipment data to provide the ultimate oversight and insight



Device
agnostic



Carrier
agnostic



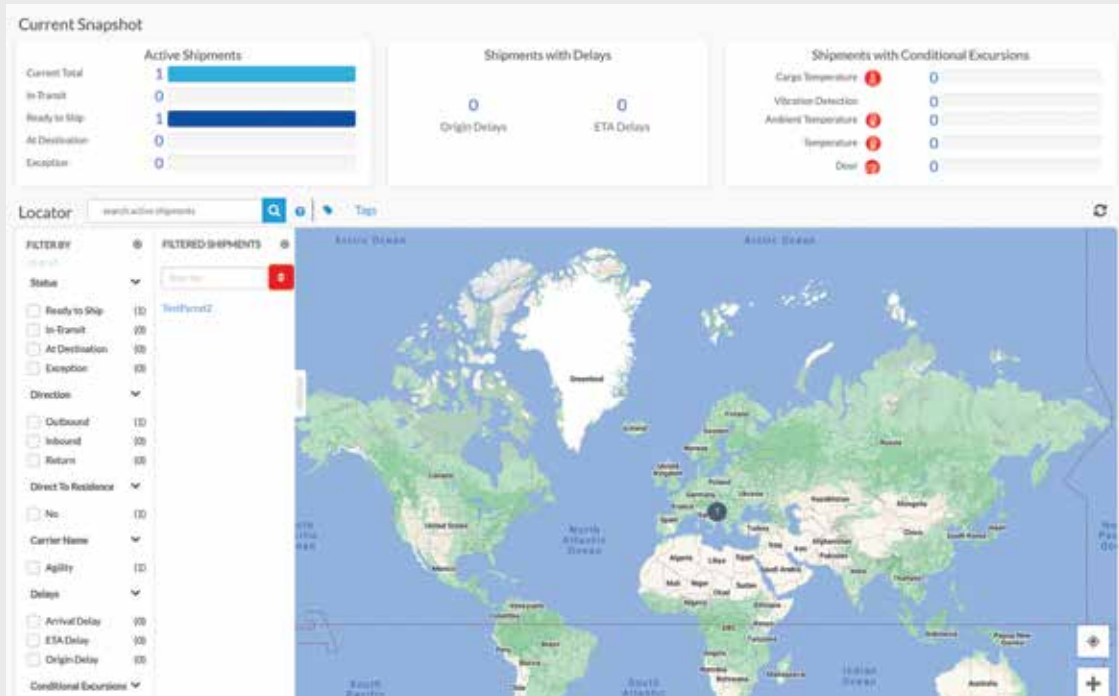
Secure
access



Data privacy
compliant

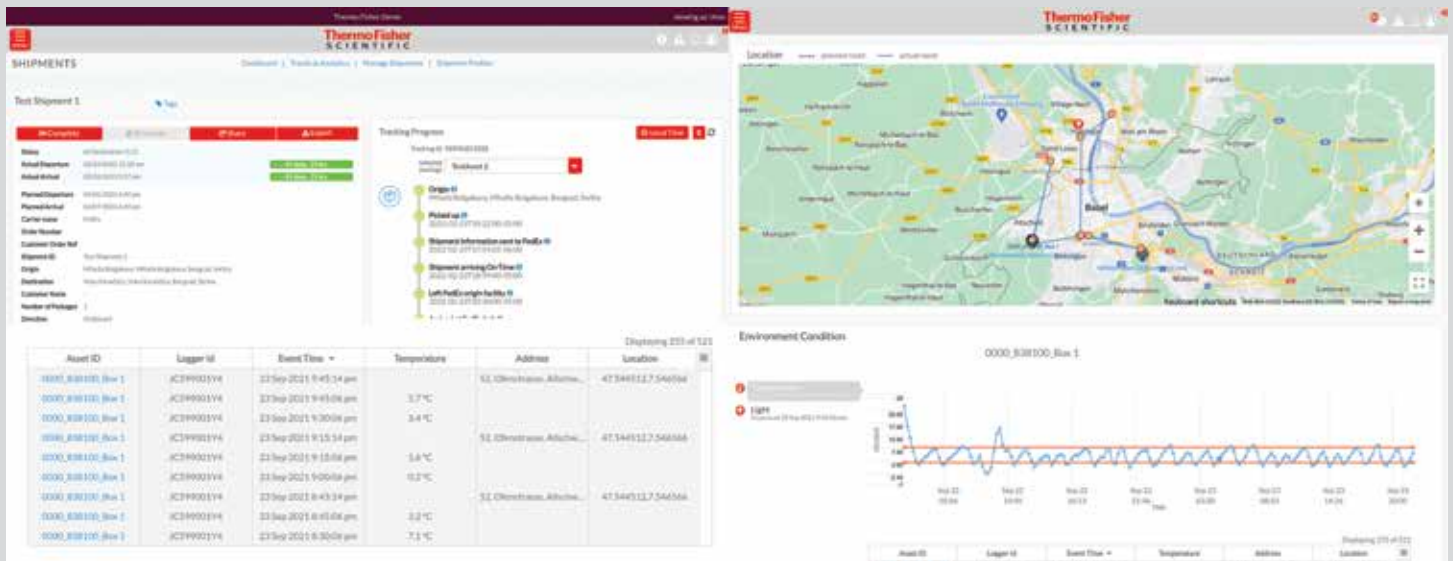
- ✓ Track any shipment with real-time aGPS or validated temperature device
- ✓ Global dashboard for 400,000+ clinical trial in-transit shipments, offering 360-degree oversight of supply chain processes
- ✓ Exception management and real-time alerts based on carrier milestone, GPS, and temperature device tracking
- ✓ Enable direct-to-patient shipment communication

Stay informed every step of the way



Click into your cold chain

For shipments using real-time sensors, temperature data and current map location will be available.



Track and Trace platform benefits



Speed

98% of shipments are delivered on time and at temperature, with a response time of less than 24 hours for resupply in the event of an excursion.



Time-related savings

Clinical trial coordinators can use real-time tracking to proactively address deviations in shock, temperature, and location, thus saving trial time and potentially saving investigational medical product.



Customer care

Benefits include convenient access and reduction of diversion, thereby helping to ensure the integrity of clinical trial material and reduce the potential for adverse events.

Contact us to discuss your cold chain logistics needs and how our Track and Trace solutions can help.