

GPS AND TEMPERATURE-MONITORING TRACKER - TIVE

Mercury has selected Tive for its exceptional solutions, including the 5G first single-use multi-sensor tracker that provides real-time visibility and Tive Dry Ice Probe designed to monitor product stability inside dry ice shippers. By combining the GPS tracker and the probe, you have steady temperature and location monitoring in real-time to ensure the utmost safety for cold chain shipments — ideal for Life Sciences companies.

1. Getive Soloso 1. Getive Soloso 2. Office Soloso 1. GPS Tracker - 5G (Tive) 2. Dry Ice Temperature Probe (Tive)

Key Factors

- World's first single-use multi-sensor, longest-lasting 5G tracker
- Real-time visibility GPS, WiFi, and cell tower triangulation for accuracy
- Shock sensors to indicate any damages
- Temperature, light, and humidity sensors
- Temperature range of -100°C



Mercury specializes in time-sensitive and temperature-controlled logistics services for Life Sciences and Healthcare companies.

Our team is dedicated to exceptional client service and 24/7 individualized support.

