



Temperature Monitoring during Transport



Designed to help you to respect the cold chain, the VERIGO Bluetooth Sensors monitor your thermo-sensitive products and give you a complete visibility of the environmental conditions during transport.

- Easy-to-use
- Data access from any smartphone or tablet through box and container walls
- Automatic data integration on the secured cloud
- 21 CFR Part 11 compliant
- PDF/CSV reports on demand
- Localization buzzer



APPLICATIONS

Food Logistics

- Cut-to cool
- Import / Export
- Long-Haul Transport
- Last-Mile Distribution
- Food Safety Compliance

Life Science

- International Distribution Air Cargo Approved
- Clinical Trial Logistics
- Vaccine, Parenteral, Biologic Delivery and Storage



MOBILE APPS

- Use any phone or tablet to View, Sync, and Share data at any and all points in the chain.
- Share data via PDF and Excel reports directly from wherever you are!
- Start and Stop Pods in the field in seconds, with all recorded data stored automatically.



Verigo's app is available on Google Play for Android or the App Store for and iOS.







CLOUD



All shipment data is automatically

on Verigo's Cloud in real-time.

Individual Company Account and user

management.

synchronized to your secure account

Worldwide Email and SMS excursion / violation

• GPS tracking map and "Event Log" interaction

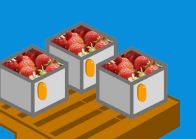
HARDWARE

Make your shipments "SMART" by attaching Verigo Pods: empower continuous communication of shipment conditions.

NO wires or readers required!

See inside the box. Communicate wirelessly up to 30 meters through box and container walls.

- · Configure Pod Settings on the spot for your exact needs.
 - -Threshold Limits, Start Time, Logging Intervals, and more!
- · Start Pod with the press of a button or with phone/tablet using mobile app





MODELS

Pod Temp

Long lasting, multi-use Pods record up to 40,000 temperature points for each session with high accuracy.



Shipping fresh produce or other humidity sensitive products? Keep an eye on both temperature and moisture with this Pod.



22.2°C

52.5«BH

■ ② **△** ⇔

Pod Probe

Need to measure extreme ranges or penetrate for core temperatures? Record and wirelessly transmit data from -80 to 80°C.



Looking for an inexpensive and complete solution for a single trip? Pod One-90 can help...be sure to ask about the recycling program discounts!

Pod Crvo

Reusable temperature data logger with cryogenic probe for low temperature applications.



