



VeriSense™ Wireless Environment Monitoring Service

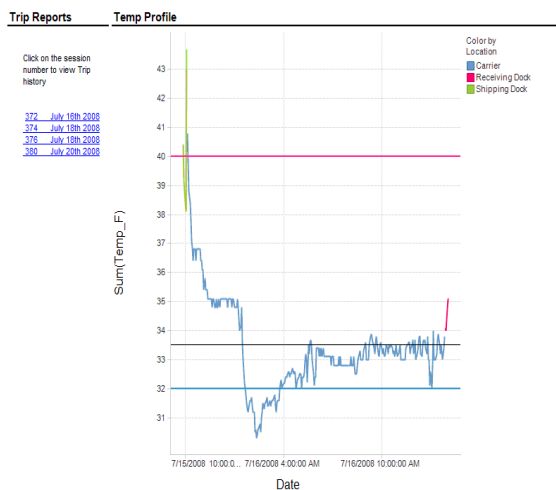
VeriSense is a Wireless Environment Monitoring Service that ensures the quality of temperature critical bio-pharmaceuticals. VeriSense's real-time operational focus and analytical tools enable proactive monitoring and control of the environment for bio-pharmaceuticals to help identify data driven process improvements in cold chain management. VeriSense's intuitive interfaces, email and cell phone based alerts and out-of-box analytics help reduce spoilage, cut down inspection and diagnosis times, improve equipment lifetime and bio-pharmaceutical quality levels during storage. Real-time environmental monitoring of bio-pharmaceutical storage facilities coupled with electronic data archival features enable such facilities to meet stringent compliance requirements for FDA 21 CFR part 11.

Built for Biopharmaceutical Industry

- ✓ Zone based temperature and humidity monitoring.
- ✓ Real-time control of facility
- ✓ Alarm and notification capabilities.
- ✓ Enable 21 CFR Part-11 compliant records maintenance
- ✓ Bio-Pharmaceuticals specific configuration.

How VeriSense Works

- 1 You configure the tags for facilities, set points and alerts for emails and SMS.
- 2 You distribute small sensors through select points across your facility.
- 3 Temperature and Humidity data immediately available through web based access. Receive alerts on your desktop and smart phones.



Benefits

- Reduce profit impact through product loss
- Reduce response times to out of control events
- Reduce wiring and installation costs for sensor networks
- Reduce personnel training and education costs
- Reduce liability premiums

Contact Us

Sensitel is unique in offering context-based tracking and monitoring of perishables and drugs through the old chain. Sensitel is based in Fremont and has offices in Bangalore, India and Vancouver, Canada. For more information on how Sensitel can help you monitoring your facilities, please call us at 408.538.2252 or visit www.sensitel.com.