

Why Choosing Us?

- ✓ Uninterrupted and accurate temperature reading of the isothermal boxes and transport vehicles.
- ✓ Data retrieval and logging from the RFID sensors to web browser or smartphone app.
- ✓ Real-time alert of an out-of-range environment for allowing drivers and companies to take corrective actions.
- ✓ Multiple servers data storage in the warehouse.



Accessing Pharma IOT system with three easy steps:



Insertion in the bottle container by injection.



Label attached to the pot or box.



Attached as a tag to the bottle or tube.

PHARMA IOT

Simplifying pharmaceutical logistic for a safer and smart future

Contact Us Today!



www.pharma-iot.com



pharma.iot.team@gmail.com

Follow Us on



Pharma IoT Canada



Pharma IoT Canada



PHARMA IOT

Pioneering Precision In Temperature Monitoring

www.pharma-iot.com

Storage and Monitor Vehicle Temperatures

PharmaloT transforms the pharmaceutical supply chain with seamless RFID integration in storage and transport. Our advanced system ensures precise temperature monitoring, safeguarding pharmaceutical integrity from manufacturing to delivery.



PharmaloT offers a comprehensive solution for maintaining optimal conditions for temperature-sensitive medicines and vaccines. Smartly managing storage and temperatures!

Prevents The Counterfeit

PharmaloT takes a proactive stance against counterfeiting by implementing an RFID tagging system. Each PharmaloT drug is equipped with an RFID tag that bears a unique number in its memory, linked to the laboratory's source coding system. This distinctive identifier serves as an effective deterrent against counterfeit activities, ensuring the authenticity and traceability of each pharmaceutical container.

With PharmaloT's robust RFID technology, we are committed to maintaining the highest standards of product integrity, providing a secure solution that safeguards against counterfeit threats in the pharmaceutical industry.



Our Product Hardware & Software

Explore PharmaloT's Temperature Tracking System:

- An innovative fusion of hardware and software for 24/7 access to medicines, vaccines, and temperature-sensitive items.
- Wireless sensors in transport trucks or isothermal boxes enable real-time monitoring, coupled with automated inventory management and precise statistical data.
- Crafted from heat-resistant ceramic, our RFID temperature sensors ensure durability across various operating conditions.

