Hanhaa's ParceLive[™] Offering Brings Global Supply Chain Visibility To Shippers

ParceLive is a global shipment tracking service from Hanhaa that allows users to determine the exact location, condition and security of their consignment in real-time. Sensors in ParceLive trackers monitor location, temperature, humidity, orientation, shock, and box-opening. The scale and granularity of data collected enables supply chain optimization at an unparalleled level. ParceLive takes away the hassle of tracking goods-in-transit by offering a comprehensive solution that includes hardware, a strong mobile network, and a services platform. ParceLive's unique use and return model saves cost while providing global supply chain visibility and simplified management.

Watch Video:
Delivering Truth at
Scale - ParceLive
by Hanhaa



Benefits of ParceLive

- Complete network visibility Real-time data-as-a-service on a global scale transforms the quality of supply chain information
- Secure global network Connecting via the Hanhaa Mobile Platform ensures shipment related communications remain secure from sensor-to-server without ever crossing the public internet
- Built-in return logistics International return license and dynamic address labels allow trackers to be returned easily and at no cost by dropping them in a mailbox after use
- Network optimization Data compiled from the deployed trackers presents a reliable 'Truth at Scale'
- Enhanced customer service Real-time tracking data from shipments always keeps the customer service team one step ahead
- Dispute resolution Real-time tracking data helps resolve disputes related to shipping performance



ParceLive Offers Real-Time Tracking-as-a-Service

What is Tracked

ParceLive enables monitoring and tracking of six key data points on every shipment including:

- GPS Monitor location with GPS accuracy, even from within warehouses
- Temperature Track temperatures from -15° to +50°C (5° to 122°F)
- Orientation Record which way the shipment is facing and if it is tilted
- Humidity Monitor humidity from 0-100 rh
- Shock Trigger an alert if any shipment undergoes freefall over 0.4 seconds
- Box opening Verify that a shipment has not been opened. An alert is triggered when the tracker is exposed to more than 5.0 LUX (lumen per square meter)

"ParceLive fulfills a need that many of our customers have been asking for – total visibility across their global supply chain"

- Hellmann Worldwide Logistics



ParceLive: How It Works

Insert Tracker



- > Hanhaa sends refreshed trackers for user's shipment
- > The on-screen barcode is scanned to link the tracker to a consignment
- > Tracking is initiated by pressing the button on the tracker
- > The tracker is placed by the user into their package and is shipped

Track Shipments



- > The tracking device reports back in real-time to the user regarding location, condition and security of the shipment
- Alerts are sent when packages are outside a temperature or humidity range, or when they are dropped or opened

Return Trackers at No Cost



- > When the package is received, the tracker is removed
- > A button is pushed to terminate tracking
- > The tracker is mailed back to Hanhaa without the need for postage

Seamless Implementation

Use cases for ParceLive tracking service include high-value goods, cold-chain for pharmaceuticals, and cross-border shipments. Real-time data from shipments can create a fully automated workflow for incidents relating to that shipment. Application Programming Interfaces (APIs) allow seamless integration of tracking data to existing processes and systems including:

- > Customer Relationship Management (CRM) systems
- > 3rd-party applications
- > Enterprise Resource Management (ERP) systems
- > Customer support services
- > Other existing systems

Ordering Information

Contact Arrow for part numbers and ordering information.

Successful Deployments at Many Customers Including:

- > DB Schenker
- > Helllmann
- > DS Smith

Email

iot@arrow.com

Online

arrow.com/iot



