



ILLUMINATE.  
REIMAGINE.  
TRANSFORM.™

Solution Overviews

# Inventory Management



## Illuminate. Reimagine. Transform.

BXB Digital offers tracking solutions that provide visibility into asset flows across the supply chain. Delivered as a service, our proprietary software solutions consist of multi-user applications that employ RFID, Bluetooth, Wi-Fi and cellular-enabled devices with sensors for anytime, anywhere tracking and monitoring for logistics management operations.

## What We Deliver

- Near real-time visibility into asset flows and overall state of the asset pool across your supply chain.
- Built in asset intelligence that provides end-to-end visibility into asset flows, with no upfront cost to own or operate.
- Seamless, low-touch and non-disruptive digital technology built in to your existing operations.
- Answers to key questions:
  - Where are my assets?
  - How long do they stay in the supply chain?
  - Where are the bottle necks and trouble spots?
  - What is my leakage rate?

## How it Works



### Data-driven Solutions

Multi-user, cloud-based applications for tracking assets across known and unknown facilities. 24/7 virtual access to critical metrics, alerts, monitoring and analysis.



### Digitized Assets

Device technologies are integrated with our shipping platforms based on level of tracking desired and operating environment to provide a range of data acquisition capabilities.



### Integrated Operations

Digitized platforms, operations and processes.



## Move from “I think” to “I know”

Improve asset utilization and performance as well as customer and network partner dialog.

To learn more about our solutions or how to participate in our BETA Pilot Program, contact us at [BXBDigitalSales@brambles.com](mailto:BXBDigitalSales@brambles.com). To learn more about BXB Digital, visit us at [bxbdigital.com](http://bxbdigital.com)

## Inventory Management Overview

Inventory Management allows you to accurately monitor and optimize the use of a high volume of assets in your supply chain.

Utilizing complex algorithms, Inventory Management can ascertain individual asset location and activity to provide a detailed picture of how and where each asset is being used. Utilizing this insight allows for better business decisions related to demand & replenishment planning, logistics and reverse logistics operation management, asset maintenance and availability for use.

