



iBinScale is a battery powered 'Internet of things' weight sensor device. Providing immediate and continual supply of materials, increasing productivity, and reducing costs caused by stock-outs.



As the first company in the world to provide weight sensor bins, we have developed iBinScale to go beyond other weight sensor technologies and extend their market reach.

## iBinScale is a revolutionary approach to inventory management



## **Benefits of iBinScale**

- Provides 24/7 availability of products.
- Automated KPI's on order fulfilment and number of stock outs, will measure service level agreements automatically and drive improvement.
- Removes human error and reorders automatically.
  Avoiding breaks in production due to material shortages.
- Reduces costs by 25–40%.
  - Lowers inventory costs and improves cash flow.
  - Minimises walk and wait time.
  - A physical stock take of inventory at any time without any labour costs.
  - Provides up to date information of on-hand stock availability for production, resulting in less time spent managing and expediting inventory.
- Offers scalability as additional bins can be added quickly, so the solution grows with your business.
- Easy set up and management from the SmartStores App.
- Cloud-based software providing global visibility of inventory across all your sites from any browser.

## **Feature Rich Weight Sensor Bins**

- Battery powered with 5+ years life.
- Communicates using cyber secure iSite gateway to Sourcerer (cloud-based software).
- Utilises BLE comms that can be read up to 80m from the gateway. Completely mobile wireless solution – does not need to be on a static shelf.
- Scale based, recording precise quantities in each bin offering a global view of inventory.
- Accurate to +/- 10g.
- Bin is managed with an app using NFC (Near Field Communication).

## Why Choose iBinScale?

iBinScale is a completely mobile wireless solution, that can control your inventory anywhere.

Complete visibility of physical stock quantities assists with production planning.

Automated reordering improves stock availability and increases productivity.

Prevents the need for distributors to visually monitor stock and scan to reorder.

