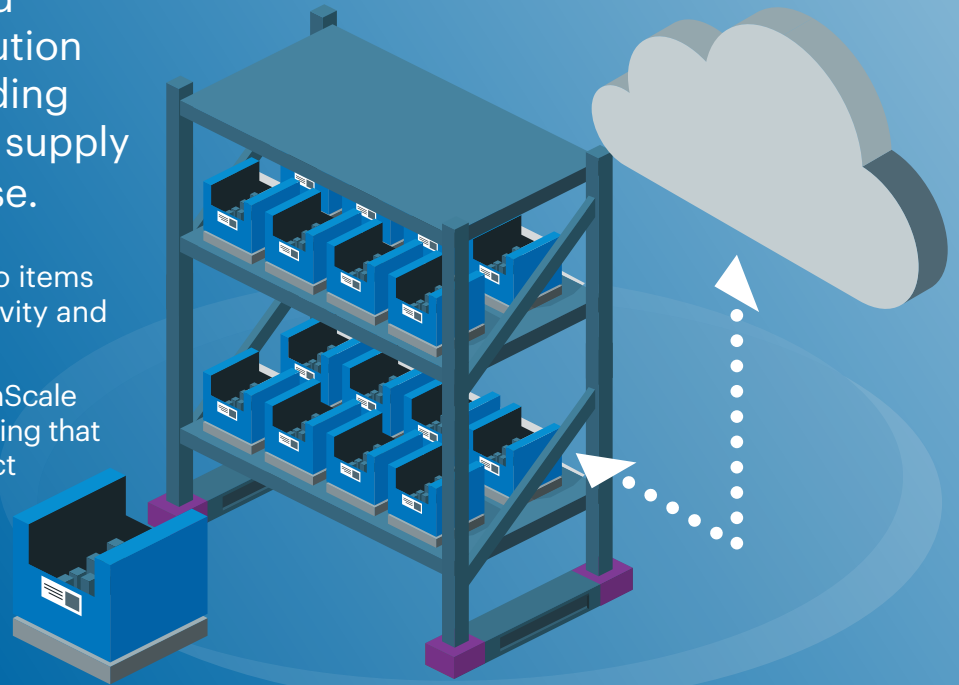


iBinScale is a scale-based inventory monitoring solution at the point of use, providing immediate and continual supply of materials at point of use.

Allowing employees 24/7 access to items when needed, increasing productivity and efficiency.

Linking to the Binsight platform, iBinScale monitors product stock levels ensuring that reported stock positions are an exact measure of bin inventory. This eliminates the need to count stock as it is not an assumed quantity.



Continuous supply at the point of use

iBinScale provides an immediate, continual supply of direct or indirect materials at point-of-use, with 24/7 employee access, iBinScale increases productivity and efficiency.

iBinScale automatically reorders materials as inventory is consumed – there is no need to manually scan or count bins. The bins are continually weighed therefore the platform offers an accurate inventory count. Accurate inventory allows suppliers to manage the supply chain and prevents costly stock outs, with no need to carry-out expensive, time consuming physical stock-takes.



See how **iBinScale** can transform your materials supply by getting in touch with one of our advisors.

Automatic reordering through BLE technology

BLE 4.2 is a simple system for making wireless connections over short distances.

Inventor-e BLE supported products are low power, low cost technology for infrequent short-range wireless data communication between devices.



Automated scale-based inventory monitoring

iBinScale automatically reorders materials from suppliers as inventory is consumed as bins are continually weighed whilst the iBinScale software produces accurate inventory counts.

1 24/7 supply of materials

iBinScale provides a continual supply of materials at point-of-use, allowing employees 24/7 access to items as needed.

2 Real-time stock level monitoring

iBinScale is linked to our cloud based Sourcerer platform and monitors product stock levels using weight sensor technology.

3 Automatic reordering

iBinScale automatically reorders materials as inventory is consumed – there is no need to manually scan or count bins.

4 Real-time inventory data

Accurate inventory allows suppliers to manage the supply chain to prevent costly stock outs, and there is no need to carry-out stock-takes.

Features that reduce cost through automated reordering

Immediate supply of materials

iBinScale provides an immediate supply of materials allowing employees 24/7 access when needed, increasing productivity and efficiency and reducing downtime. iBinScale automatically reorders materials from suppliers as inventory is consumed as bins are continually weighed whilst the iBinScale software produces accurate inventory counts.

Automatic reordering

iBinScale automatically reorders materials from suppliers as inventory is consumed as bins are continually weighed whilst the iBinScale software produces accurate inventory counts.

Accurate inventory

Accurate inventory levels allow suppliers to manage your supply chain and prevent costly stock-outs. This also allows suppliers to monitor stock without being on-site, therefore reducing the costs of replenishment.

Sourcerer integration

iBinScale is linked to our cloud-based software Sourcerer and monitors product stock levels using weight sensor technology. This ensures that the reported stock is an accurate measure of bin content, which eliminates the need to manually count inventory.

Inventory monitoring

The patented software is designed so that multiple suppliers can be used, with each having full visibility of their own materials. The customer can monitor the system's performance and track how individual suppliers are performing, which helps to attain KPI data updates easily.

Seamless inventory management

The data provided can be integrated with clients and suppliers existing systems, for seamless inventory management.