



iClick allows you to easily reorder stock with a simple click from the Point of Use location, eliminating the manual reordering process, avoiding stockouts and saving time.



iClick has a range of up to 80 metres to the Inventor-e iSite BLE Gateway allowing full management of any inventory on site.

iClick is a BLE (Bluetooth Low Energy) reorder button.

Pressing iClick once shows stock status. When the LED lights show blue no action is required. If stock goes below the predetermined level, the iClick will flash amber when you press it. To restock, hold down the iClick until the lights flash amber three times and it will order new stock directly from the supplier. Once the supplier has replenished the stock, hold the iClick again and it will turn red briefly to say restocked.



Benefits – Automatic Stock Reordering at the Push of a Button

- Provides 24/7 availability of products at Point of Use.
- Offers scalability, so the solution grows with your business.
- Reduces costs:- by eliminating the need to scan bins- Minimises walk and wait time.
- Automatically reorders from the appropriate supplier.
- Avoids breaks in production due to material shortages.
- Stock status indicator with one click
- Can be used as an alert system eg. Send somebody to check a First Aid Kit

Features of iClick

- Total coverage: iClicks have a range of up to 80 metres from an Inventor-e BLE Gateway, meaning they can be conveniently positioned across all areas of your business.
- Offers flexibility as can be added to multiples SKU'S (Stock Keeping Unit) like eq. Bins, shelves, pallets etc.
- NFC BLE combined button with a ring of LED lights.
- Portable eg place on bins that can move around the facility.
- · Easy and quick to set up.
- · Stock status indicator with one click.
- Commonly used for janitorial and office supplies as well as larger items

Why Choose iClick?

iClick is a low cost scalable and portable solution that makes it easier to take inventory management a step further.

iClick is a simple solution for businesses that need to control the ordering of stock in an easy way ensuring inventory is always available at the Point of Use.

