

BeDC - Physical Inventory Counter Data Collector Module ©

BeDC is designed to assist businesses with physical inventory count and managing the data in an organized way to avoid manual methods which require too much time and lead to inaccuracies in the physical inventory data collected. It provides businesses with the physical inventory software they need to keep the physical inventory process and it is designed specifically with the tasks at hand in mind.

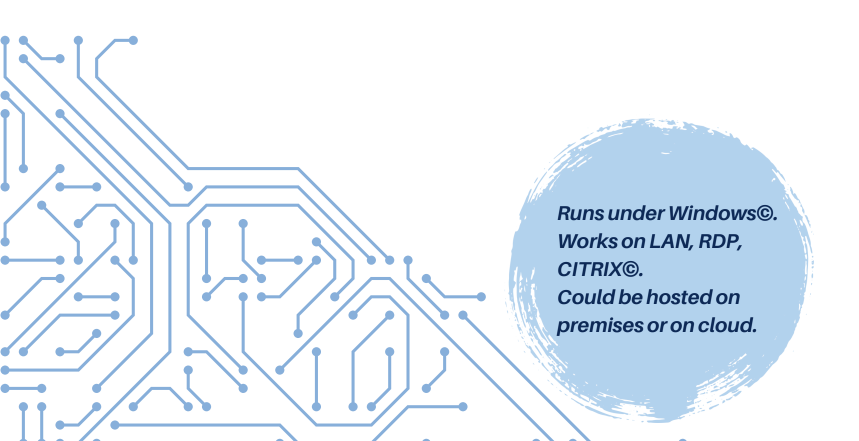
It can be used for all types of counting, from the simplest and smallest store to the most complicated, multi-warehouse, and is designed for both self-counting business owners and full-service inventory service providers, it is simple to install, easy to manage, and reliable.

Users can easily upload the data collected, and export count results to the BelN (Inventory Management) module or to their Inventory management software.

It works on any Windows based smartphone or tablet which can be used for inventory scanning and data recording, and you will do physical inventory counts in a fraction of the time it used to take, with less cost, resources, and higher accuracy. BeDC software will help you get there, providing mobile application for taking stock with barcode scanning, and getting reports on count results and discrepancies.

Features:

- If there are several items that are the same, an employee can either scan each item, or scan once and enter item count for faster entry.
- Suppress barcode check digit scanning option.
- For fast inventory count scan, auto-save without pressing save button option.
- While the employee scans inventory, the feed will be displayed on a smartphone or tablet screen, so he knows exactly what is scanned in the current batch, and can make corrections if needed, by using the following functions:
 - Delete last scan.
 - Show last scan.
 - Check total counted for any item.
 - Show all stored items count, counted items total, and still to do items count.
- Scanned data are saved on the smartphone or tablet memory, so an employee can stop and resume at any time without losing collected information.
- When physical inventory count is completed, all collected data is securely stored and can be uploaded to the BelN (Inventory Management) module or to the client inventory management software to get reports on inventory count results and discrepancies.
- You don't need to spend money on network consultants to connect your scanning devices to a computer network. Smartphones and tablets are working with a simple connection ways to send and receive data.



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