

THE NEW WAY TO MANAGE INVENTORY CM CLOUD



Minimize
Lost
Production
Time



Inventory
& Visibility
Analytics



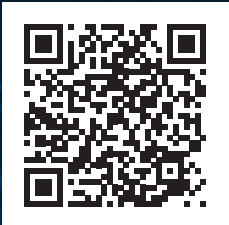
Scalable
to Demand
Needs

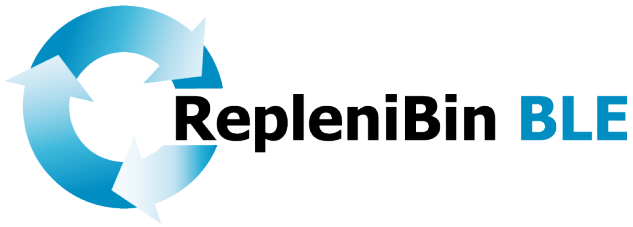


On-time
Replenishment



Affordable
Solutions





EFFICIENT • EASY • ECONOMICAL

RepleniBin BLE, featuring our **CM Cloud** technology, can help your organization eliminate down time, increase efficiency, prevent over ordering and increase your profit.

Real time communication of needs, through the **long range bluetooth hub**, saves lead time, employee hours and helps prevent outages. Simple installation at an affordable cost, that offers customization and status notification at the Point-of-Use.

Features

- Single-instance
- Secure-by-default
- Modular
- Modern, redesigned UI/UX
- Access to Powerful data & analytics
- Plug n' play to common API Connections
- Browser-based client application
- Multi-Tenant
- CE Compliant

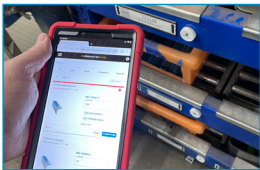
Benefits

- No challenging software or schema updates, enhancements in near real-time
- Real-time patching and modern back-end to reduce risk
- Choose and use the features you need
- Improved usability provides better user adoption
- Drive efficiencies, productivity, better alignment of resources and decision making
- Integrate with your existing ERP/MRP applications
- Manage your environment from your desktop, tablet or phone
- Manage your entire network or locations/sites from a single instance
- Global usage



Reduces Operation Cost

Reduced fleet operation & maintenance costs caused by eliminating unnecessary replenishment trips



Stock Out Warning

RepleniBin BLE helps you stay ahead of stockouts, with visibility and control over your inventory from anywhere.



Reconcile Actual Usage

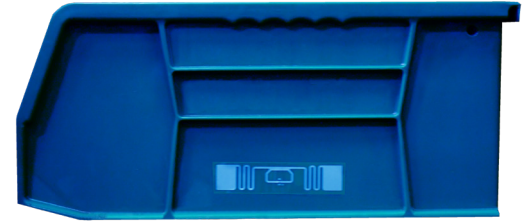
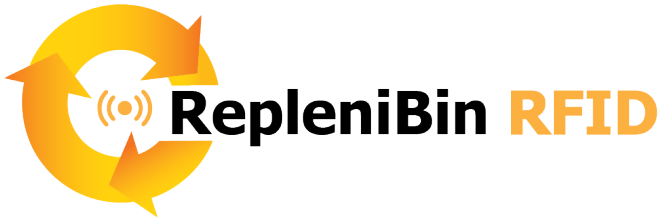
Easily see and analyze when parts usage changes.



Kit Options

Buttons and Hubs can be ordered in the following quantities.
 15 buttons & hub or 15 buttons only
 30 buttons & hub or 30 buttons only

Dimensions		
Button	1.2" dia. x 4" H	30 mm dia. x 8.50 mm H
Hub	3.34" x 2.55" x .5"	85 mm x 65 mm x 12.5 mm
Kit Weight/Hub Weight		
Hub	<0.5 lbs	227 g
Kit	.5 lbs	.2 kg
Power Consumption		
Battery for Button	3 Vdc (CR2032)	
Device Type	Power Adapter for Hub	
Wattage	2.5 Watts (typical)	5 Watts (max)
Voltage/Frequency/Current	100-240 Vac / 50/60 Hz / 0.2A	
Operating Environment		
Temperature	14° F to 104° F	-10°C to +40 °C
Splash Rating	IP44	
Operating System		
Web Browser		



EFFICIENT • EASY • ECONOMICAL

RepleniBin RFID, featuring our **CM Cloud** technology, can help your organization eliminate down time, increase efficiency, prevent over ordering and increase your profit.

Real time communication of needs saves lead time, employee hours and helps prevent outages. CribMaster's RepleniBin product is an inventory management solution for use with RFID-tagged storage bins that transmit continuously. The RFID tag EPC for the bin is captured and certain actions can be taken.

Features

- Single-instance
- Secure-by-default
- Modular
- Modern, redesigned UI/UX
- Access to Powerful data & analytics
- Plug n' play to common API Connections
- Browser-based client application
- Multi-Tenant
- CE Compliant

Benefits

- No challenging software or schema updates, enhancements in near real-time
- Real-time patching and modern back-end to reduce risk
- Choose and use the features you need
- Improved usability provides better user adoption
- Drive efficiencies, productivity, better alignment of resources and decision making
- Integrate with your existing ERP/MRP applications
- Manage your environment from your desktop, tablet or phone
- Manage your entire network or locations/sites from a single instance
- Global usage



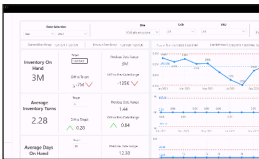
Reduces Operation Cost

Reduced fleet operation & maintenance costs caused by eliminating unnecessary replenishment trips



Stock Out Warning

RepleniBin RFID helps you stay ahead of stockouts, with visibility and control over your inventory from anywhere.



Reconcile Actual Usage

Easily see and analyze when parts usage changes.



RFID Unit Options

RFID Units can be ordered in four different widths and three different depths, for a total of 12 different sizes.

Height: 12" Fixed
Widths: 36", 48", 57" and 69"
Depths: 12", 18" and 24"

36" x 12" x 24" & 48" x 18" x 24" are available for immediate shipment
All other sizes will be manufactured to order.

Stock/Made to Order	Size	Weight (lbs)
Stock	36" x 12" x 24"	65
Stock	36" x 18" x 24"	75
Made to Order	36" x 24" x 24"	85
Stock	45" x 12" x 24"	75
Stock	45" x 18" x 24"	85
Made to Order	45" x 24" x 24"	95
Made to Order	57" x 12" x 24"	85
Made to Order	57" x 18" x 24"	95
Made to Order	57" x 24" x 24"	105
Made to Order	69" x 12" x 24"	95
Made to Order	69" x 18" x 24"	105
Made to Order	69" x 24" x 24"	115

Power Consumption		
Device Type	Power Adapter for Hub	
Voltage/Frequency/Current	120 Vac / 60 Hz / 3A - 230 Vac / 50 Hz / 3A	
Operating Environment Buttons		
Temperature	41-95° F	5-35° C
Operating System		
Web Browser		