

How SLIM Works ?

From physical inventory to live decisions

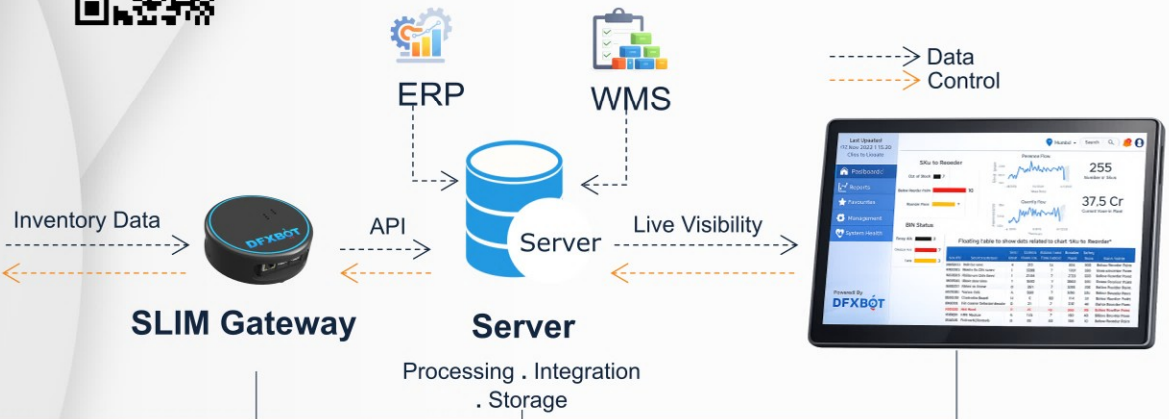


Watch SLIM Demo



SLIM Devices

Physical Inventory Capture



Management Dashboard

Live Inventory . Alerts . Location Control



SLIM

Smart Live Inventory Management

Digitise Your Supply Chain

SLIM manages inventory that updates itself at bin, crate, and pallet level - and becomes visible through a live dashboard.

Inventory Problems

- Updates lag behind real changes
- Errors in stock count are common
- Items hard to find on the ground
- Manual updates can't be trusted

SLIM captures live, reliable inventory data at the point of change.

Take the next step forward in digital transformation with DFXBOT

www.dfxbot.com | support@dfxbot.com | +91 79776 50322

SLIM is not just a device. It is a complete inventory system.

SLIM combines IoT devices and an enterprise dashboard to eliminate manual dependency from inventory management.

What the SLIM Dashboard delivers

- ✓ Bin-level inventory visibility with instant material location
- ✓ Real-time stock transactions without manual entry
- ✓ Accurate inventory across plants and locations
- ✓ Low, critical & reorder level alerts for timely action
- ✓ Reliable data for planning and replenishment
- ✓ Organisation-wide single source of truth
- ✓ Accurate inventory valuation with complete transaction history



Control, flexibility & independence

- ✓ Configure, control, and manage devices remotely
- ✓ Reassign bins to new SKUs through the dashboard
- ✓ Add or shift locations without system redesign
- ✓ Operate independently without ongoing DFXBOT dependency

Why SLIM is fundamentally different

- ✓ Patented technology
- ✓ Inventory captured at source (bin / crate / pallet)
- ✓ Hardware and dashboard designed as one system
- ✓ Works even with limited or no internet
- ✓ Seamless ERP / WMS integration

SLIM doesn't just count inventory.

It makes inventory visible, locatable, and dependable.



Take the next step forward in digital transformation with DFXBOT

WWW.dfxbot.com | support@dfxbot.com | +91 79776 50322

Industry 4.0