



AI FOR WAREHOUSE TEAMS · BUILT IN MALAYSIA

Work smarter. Move faster.

One chat replaces every menu. Type it, say it, or scan it — WareBot finds the stock, moves it, and writes it back to AutoCount.

0 menus

ONE CHAT. NO
CLICKS.

**3
languages**

EN · BM · 简体中文

8 live ops

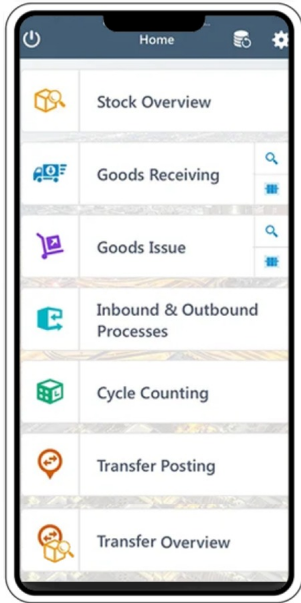
STRAIGHT TO
AUTOCOUNT

THE CONTRAST

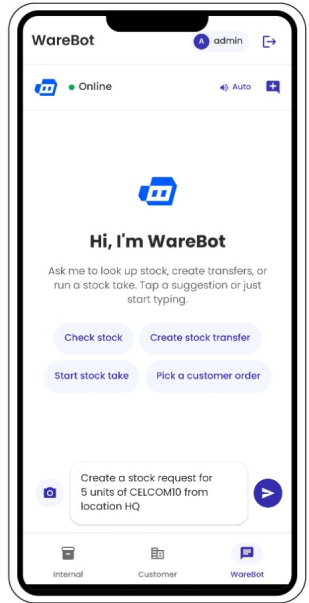
Stop training. Start asking.

Your team already knows how to ask a question. **They already know how to scan a barcode.**

BEFORE · MENU AFTER MENU



AFTER · ONE CHAT


OLD WAY

Navigate 4 screens to check stock

Open transfer module, fill form, save

Train staff on menu navigation

Switch apps for every task

Miskey location codes

WITH WAREBOT

"How much A100 do we have?"

"Move 50 units to WH-B."

Natural language. Day one.

One chat. Read or write.

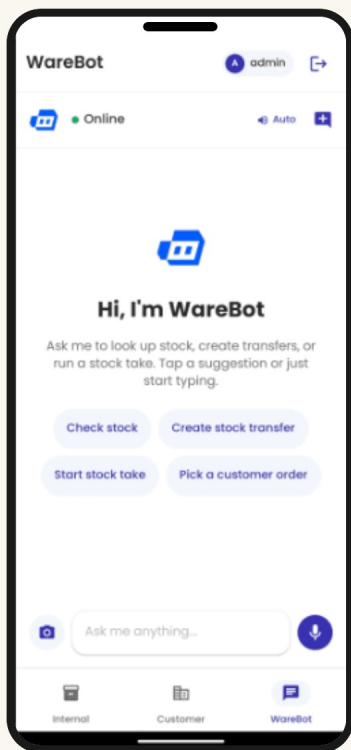
Scan barcode mid-conversation

Voice in. Voice out. Hands free. Works while you walk the aisles.

OPEN THE APP

"Hi, I'm WareBot."

Simple, direct and intuitive, WareBot greets your team with the four jobs they do most — one tap and they're already moving stock.



WHAT'S ON SCREEN

- **Online · Auto** — picks the best AI model for the question on its own.
- **Quick chips** — Check stock · Create transfer · Stock take · Pick order.
- **Mic + camera + text** — every input method lives in one bar.
- **Internal / Customer / WareBot** — three tabs, one team.

"Day-one productive. No menu training required."

Same login as Bosun WMS. Your permissions follow you in.

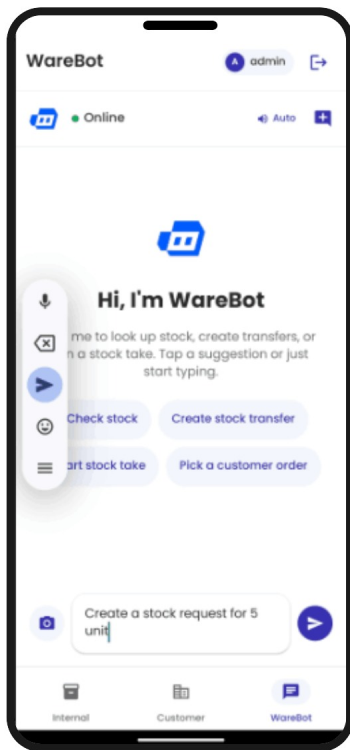
NO SETUP

ASK IN PLAIN LANGUAGE

Just say it. It understands.

02

No syntax. No codes to memorise. Type or speak the request the way you'd ask a colleague — item code, quantity, location, in any order.



WHAT'S ON SCREEN

- **Free-form input** — sentences, fragments, or chained requests all work.
- **Voice or text** — tap the mic and dictate while walking the aisle.
- **Three languages** — switch mid-sentence between EN, BM, and 中文.
- **Scan-in-line** — point the camera at a barcode and it fills in the code.

“Create a stock request for 5 units of CELCOMIO from location HQ”

WareBot remembers the last 30 minutes.
Follow-ups keep the thread.

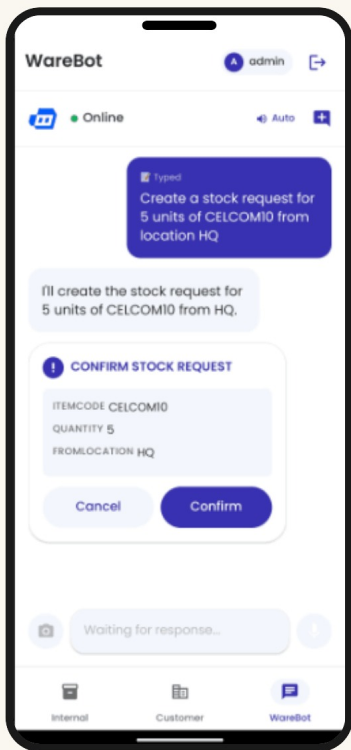
CONTEXT AWARE

THE SAFETY PAUSE

Every write asks first.

03

WareBot reads the request, looks up the item, and shows you exactly what it's about to do — item, quantity, location. One tap to commit. One tap to cancel.



WHY THIS MATTERS

- **Nothing posts by accident** — no surprises in your stock ledger.
- **You see the parsed values** — itemcode, quantity, from-location — before commit.
- **Cancel is one tap** — the request dissolves, nothing is written.
- **Confirmation expires** — old prompts can't be replayed five minutes later.

“Confirm. Then execute.
The AI proposes —
the human decides.”

Reads run instantly. Writes always wait for you.

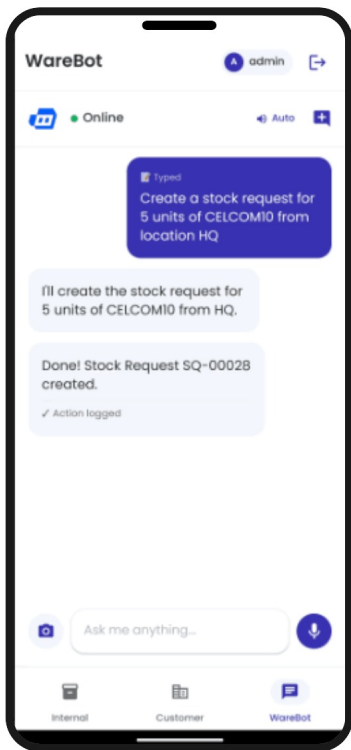
SAFE BY DESIGN

DONE. LOGGED. TRACEABLE.

DocNo in chat. Always.

04

WareBot writes the document straight to AutoCount, replies with the DocNo, and marks the action as logged — so the trail is complete the moment the task is done.



WHAT JUST HAPPENED

- **AutoCount document created** — straight into your existing accounting flow.
- **DocNo returned in chat** — SQ-00028, ready to copy or look up.
- **Action logged** — every commit is timestamped and attributed.
- **Ready for the next one** — chat stays open, context kept.

“Stock Request SQ-00028 created. Action logged.”

Writes straight to **AutoCount**. Same ledger your team uses today.



TWO KINDS OF JOBS · ONE INTERFACE

Read your stock. Move your stock. In one chat.

Read operations run instantly. Write operations pause for a one-tap confirm — so nothing happens by accident.



Ask

Stock balances, item details, barcode lookups, locations — answered instantly.



Move

Transfers, takes, issues, receives, picks, packs, credit notes — into AutoCount.



Confirm

Every write pauses. You see what, how many, from where. One tap to commit.



BUILT FOR THE PEOPLE WHO MOVE THE STOCK

Four roles. Same chat.

Picker / Packer

Voice or text while working. Hands-free checks. Scan without leaving the chat.

Stock controller

Cycle counts on demand. Transfers in one sentence. Credit notes with a reason.

Supervisor

Quick status, fast transfers — no dashboards, no module-hopping.

New staff

Day-one productive. The interface is "how would you say it out loud?"

WAREHOUSE WRITE OPERATIONS

Eight live operations. Straight to AutoCount.

Every one of these executes against live AutoCount data and returns a document number. **Every write pauses for your confirm first.**

Stock transfer 01 · CREATE

Move stock between locations.

Stock request 02 · CREATE

Inter-location requisition, with optional notes.

Stock take 03 · CREATE

Record physical count for cycle counting.

Stock issue 04 · CREATE

Issue stock to a person or department.

Stock receive 05 · CREATE

Receive stock into a location, optional PO number.

Customer pick 06 · UPDATE

Mark invoice WMS status as Picked.

Customer pack 07 · UPDATE

Mark invoice WMS status as Completed.

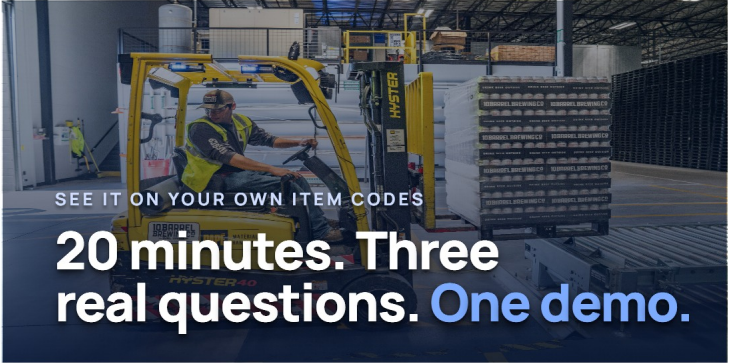
Credit note 08 · CREATE

Multi-line credit, with reason.

Every write returns a **DocNo.**

Confirm → execute → logged in AutoCount. No surprises.

SAFE BY DESIGN



BOOK A LIVE DEMO

We bring the AutoCount sandbox.
You bring the questions.

Bring three real warehouse questions you wish your system could answer. We'll show WareBot move stock against them — live, on your codes — in twenty minutes.

- WhatsApp · +603-9212 8336
- sales@daxonet.com
- daxonet.com/warebot.html

100% FULLY
INTEGRATED
WITH



DAXONET
TURN ON IDEAS