



# The Open Source Toolkit For Warehousing Software

Disrupting the Logistics Industry with Warehousing Software Engineered for the AI-Driven Era



## Problem

# The World of Warehouse Management Software (WMS) is Broken!



### Super expensive

The average WMS operator spends \$320K annually per warehouse



### Extremely inflexible

Changes and optimizations take 6-14 months



### Users are Locked-In

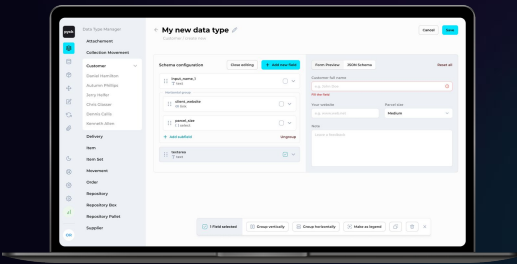
WMS Vendors dictate processes, time, price, and functionality

## Product Overview

# Meet pyck

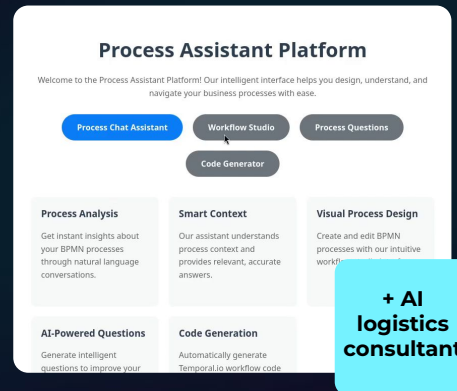
## Open Source Core

- Track and maintain inventory
- Manage data in our Admin Tool
- Connect ERPs, Scanners, Robots, ...
- Operate multiple tenants



## Process Assistant

- Build your own warehouse processes
- Including an AI logistics consultant
- Streamline process into custom code
- Supported by AI code generation



The pyck toolkit empowers you to build, run, and maintain your **unique** warehousing software.

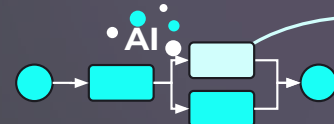
## Warehousing Apps

- Mobile Picking Apps (Partners Honeywell, Zebra, Nimmsta...)
- Dashboards for Stocks & Tracking
- AI Data Mate to talk to your data model



Secret Sauce

# A Toolkit Built For Superior Flexibility



1. Logistics experts design processes with support from AI



2. LLMs pre-build the processes and tasks



3. Developers ensure quality, integrate and test



4. Individual Software and UIs

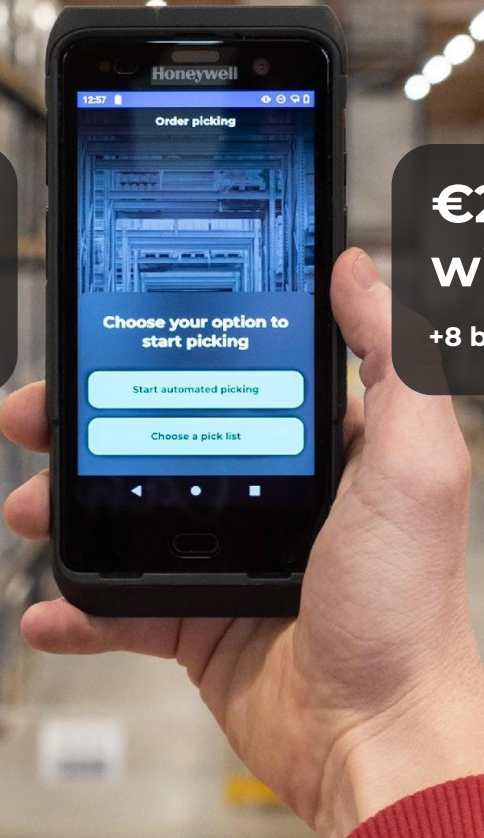
## Solving the industry's fundamental problems:

- **Total control: optimize, scale, and update on your terms**
- **Fast deployment: go live in days, not months**
- **No lock-ins: open source freedom, zero downtime**
- **Higher profitability: software perfectly matching your business**

## Maturity

### Working with Large Logistics companies

And more to come: >2000 leads in our pipeline



### €2.6M Seed Round with International VCs

+8 business angels from the industry