

## PROBLEM

Lack of space and order is a universal problem across every market. Companies lose volume discounts, price competitiveness and operational efficiency because of it.

## SOLUTION

An automated structure that removes the trade-off between capacity and accessibility. Instead of fixed racks and aisles, it intelligently repositions SKUs in real time. Result: more goods in the same footprint, full access and simpler service.

## FIRST KPI TEST OF THE SOLUTION LOGIC

**+31%**

capacity  
vs AS/RS

**~40%**

shorter time  
vs AS/RS

**+43%**

capacity  
vs Mytra

**0 vs 15**

battery  
modules

## MARKET SIZE

**TAM \$9.6B**

potential application area

**SAM \$550M**

initial entry area

## GO-TO-MARKET

**Start:** dental, electronics and specialist back-office areas. In these segments it is easiest to build a prototype and test it with a customer.

## Robert Jędrzejewski

Founder ORDDO / robert@orddo.pl

I combine programming and 3D design skills with warehouse, service and technical experience. I carry out Pre-PoC independently; the next stage will be delivered with a team of specialists.

**ASK: PLN 32,000**

Pre-PoC stage

## Funding outcome:

Larger-scale KPI test, external validation and a basis for further work and planning the next stage.

**A whole warehouse  
in one drawer.**

**The customer buys  
daily order, constant  
availability  
and full control.**

