

Mastering logistics challenges with Robotics

Roman Schnabl, VP Product Management



























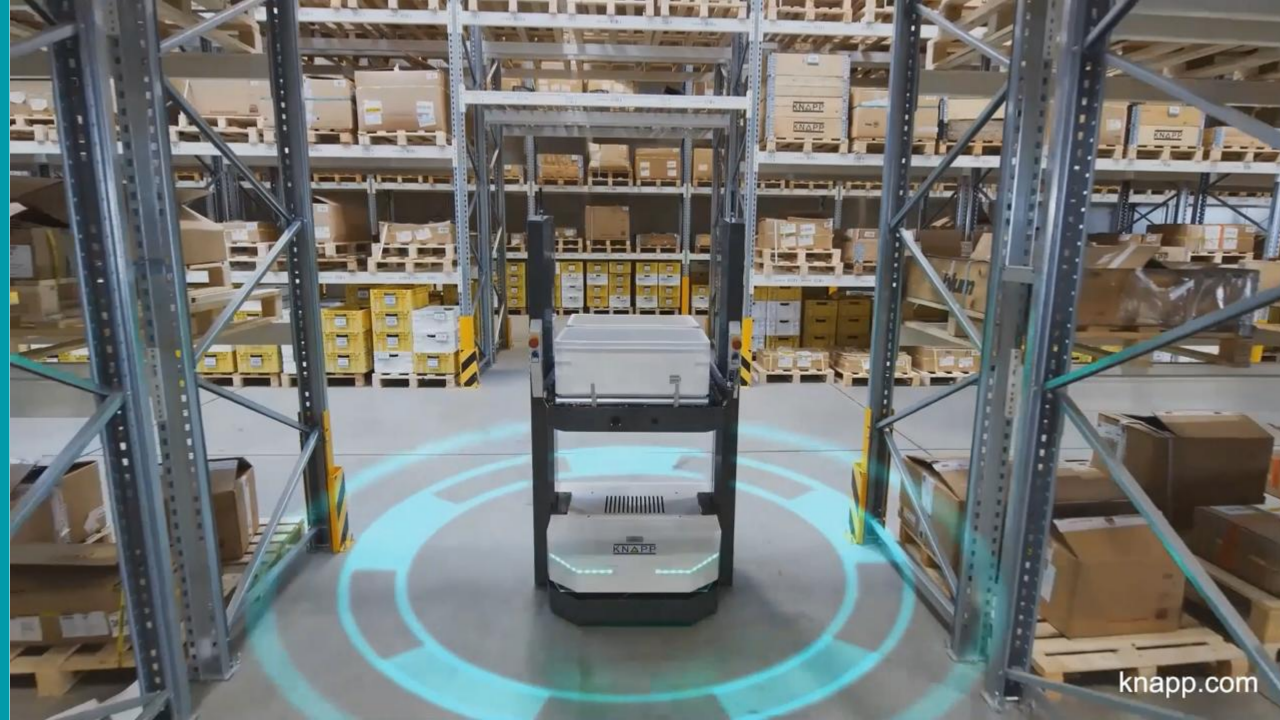


















Store-friendly

Grouping



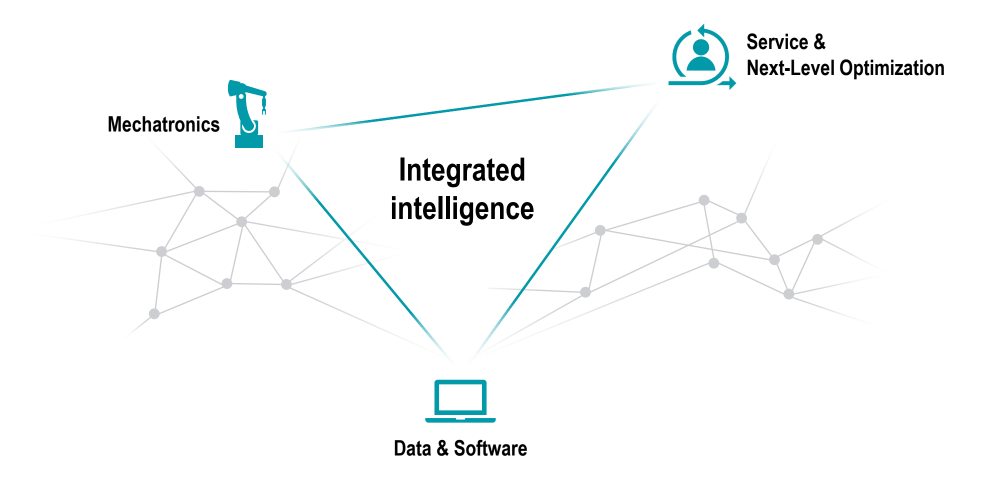
DensityMinimum number of pallets

Stability
Secure transport





This is our DNA



RUNPICK

Packing Pattern

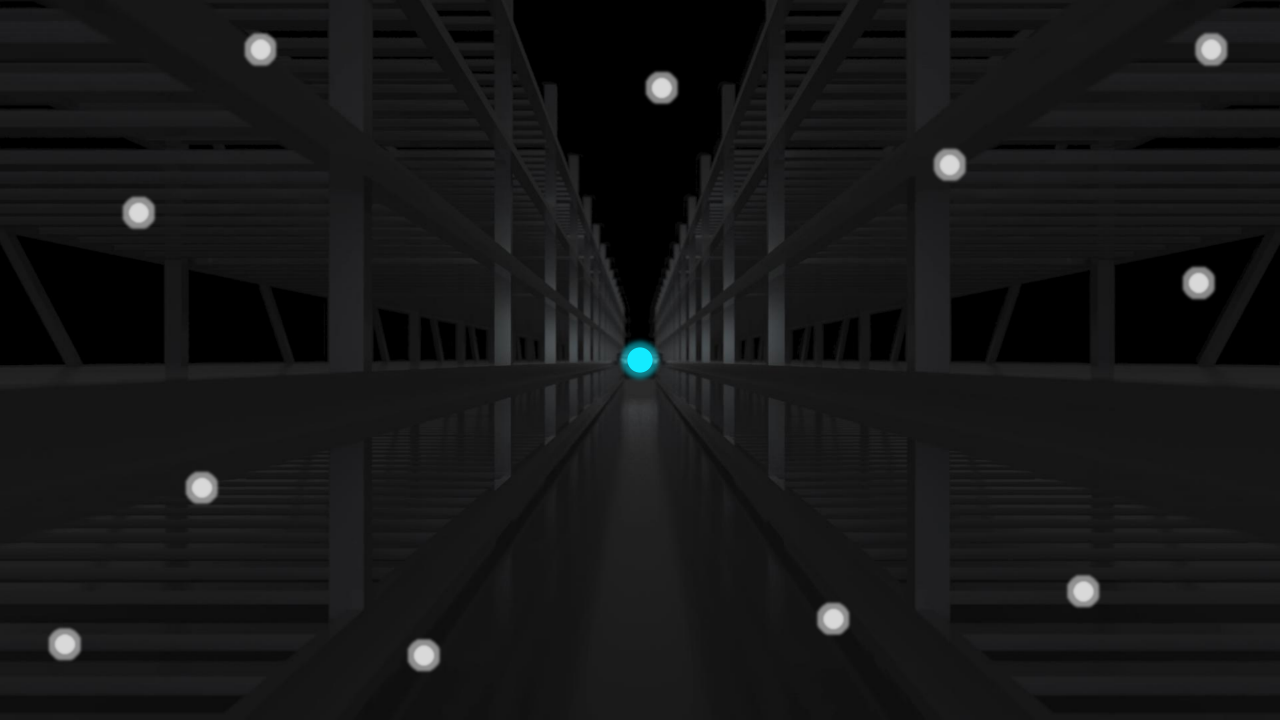


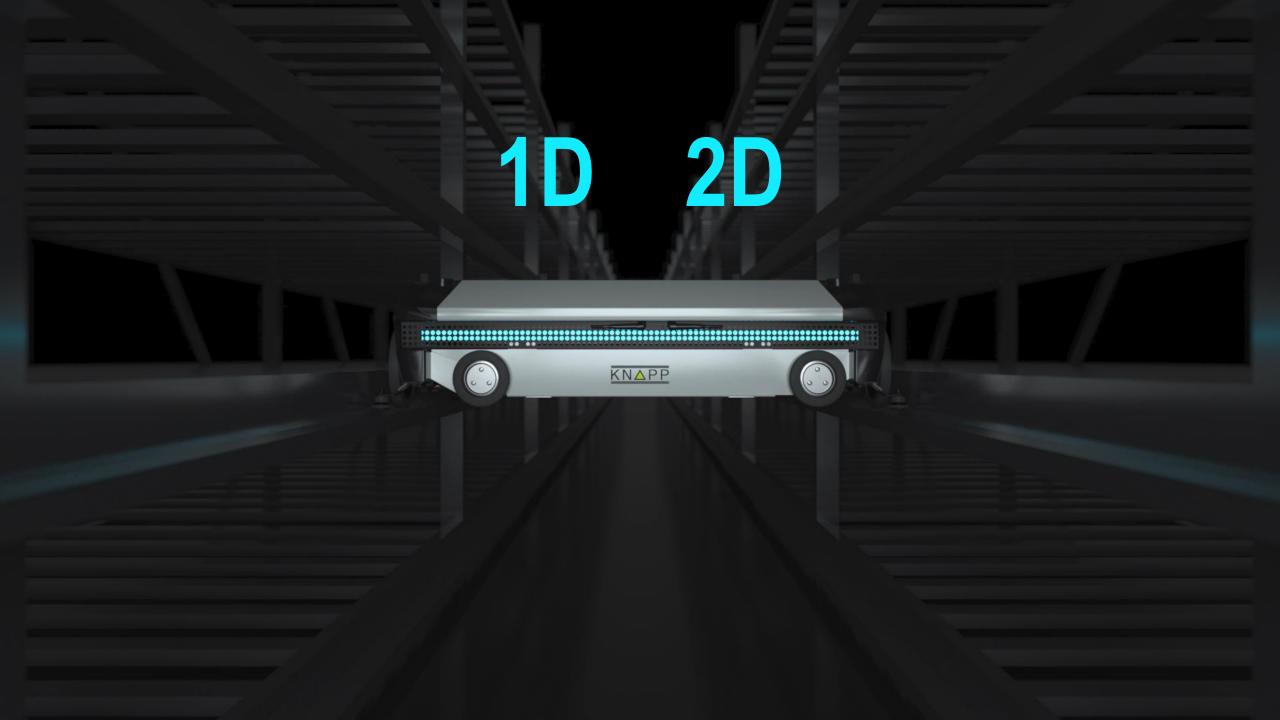
Sequencing



Palletizing

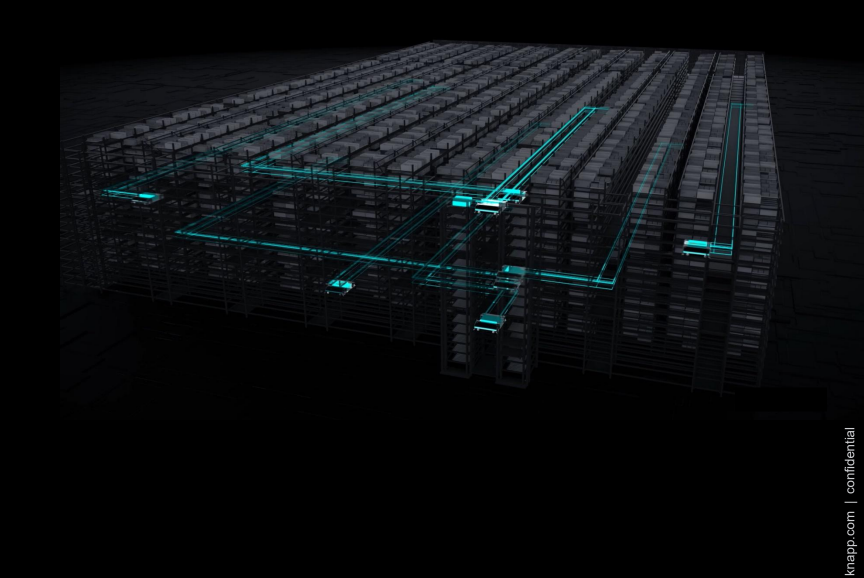






2D

In-rack sequencing







Performance —

1D

2D

3D

$\Lambda \Xi R(t) BOT$

$\Lambda \equiv R(t) BOT$



With a simple setup



Fit the system to any building (up to 12m)



At the highest storage density



Follow your growth 1 by 1

$\Lambda \equiv R(t) = R(t)$









5min charging, 1h operation

SatBot





Paired to AeroBot



Brings multi-deep storage

Up to 4 load units

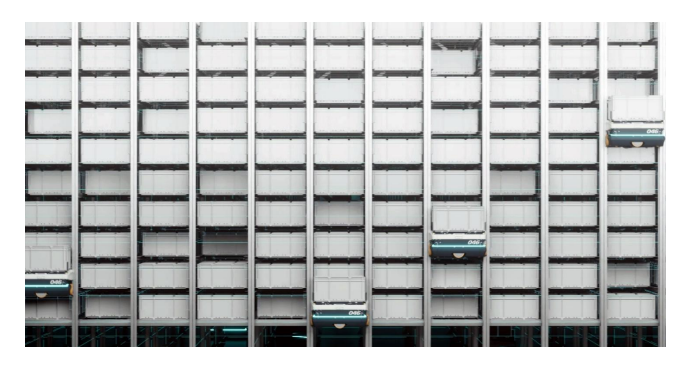


Bins and trays

Up to 35 kg



Rack





Fire protection concept

Compliant to FM Global

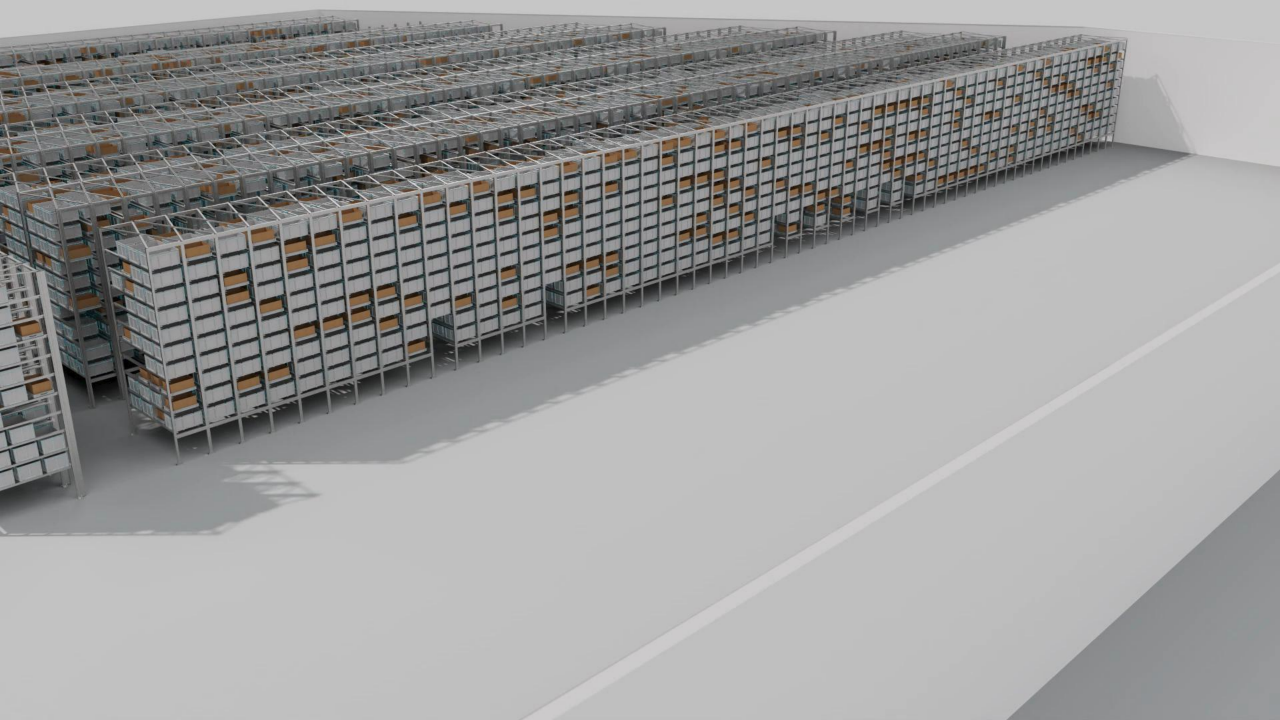


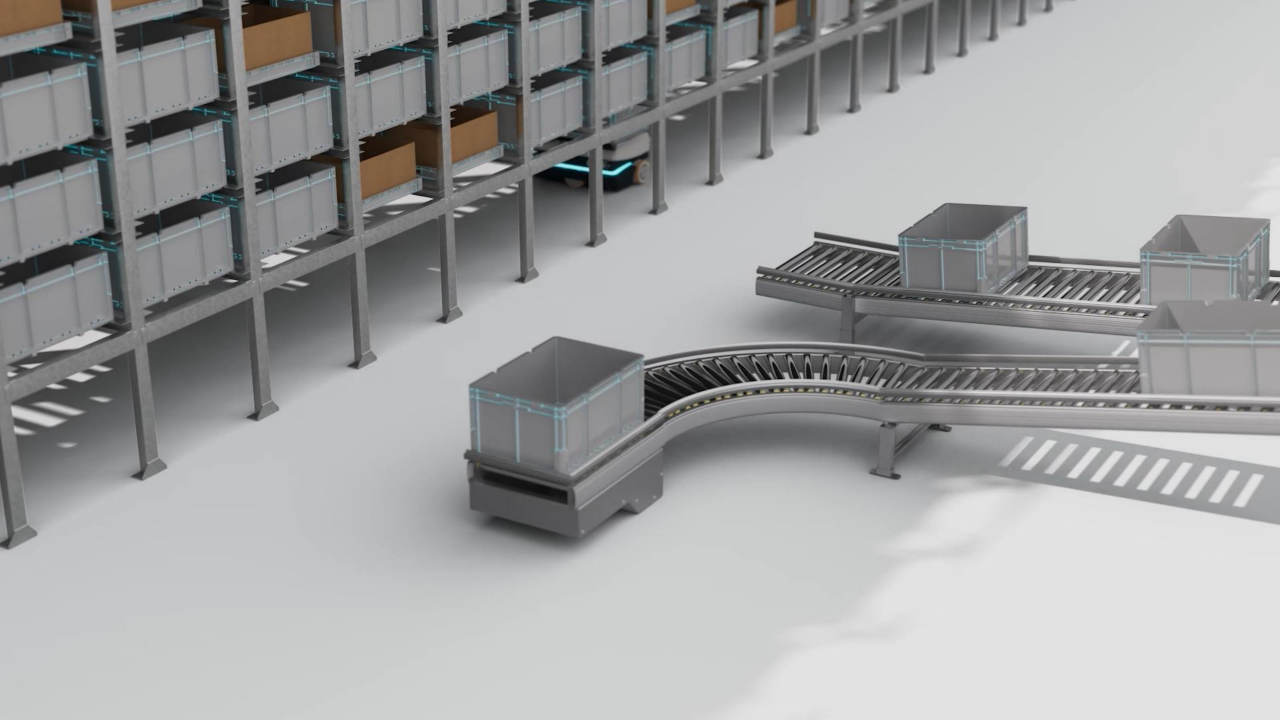
Smart charging

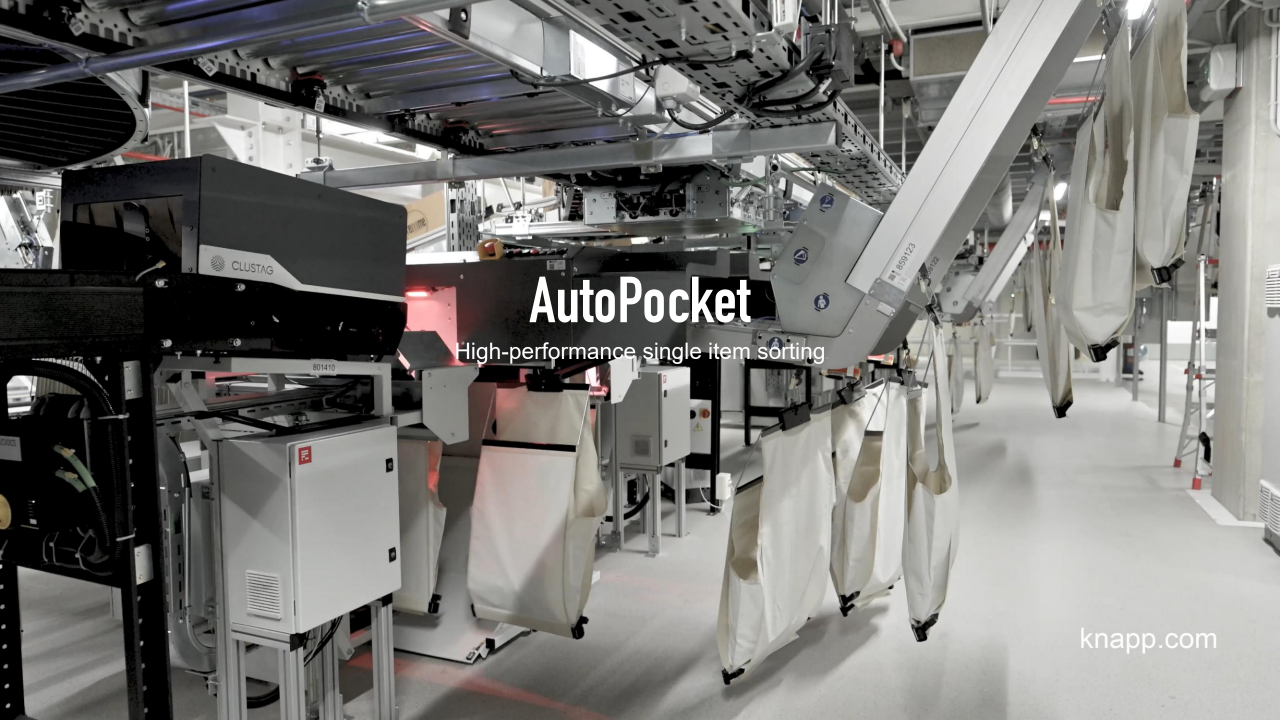


Mobile maintenance platforms









2D

3D

Performance

Locations ----

ΞV() shuttle

$\Lambda \equiv R(t) = R(t)$

Adapt to any load unit



+1 bot +1 rack With a simple setup

Go sky high



Fire protection concept
Compliant to FM Global



Fit the system to any building (up to 12m)

At the highest performance



At the highest storage density

1D or 2D





3D



Logistics Summit Düsseldorf

08.-09. Oktober 2025 Areal Böhler



