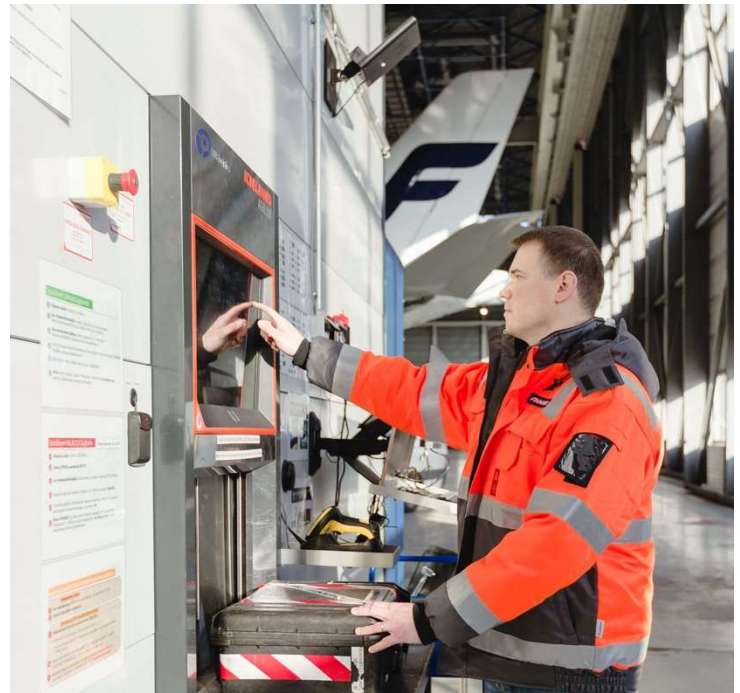


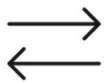
AGILON DELIVERS VALUE TO CUSTOMERS IN

Maintenance, Repair and Operations

- Exact inventory - You can trust the inventory balance of critical materials
- Traceability - Every transaction is recorded
- 24/7 availability with unmanned operation
- Automatic replenishment process for MRO suppliers
- Unmanned tools storage, with accurate traceability
- Customization and scalability.



Benefits



+30%

improvement in stock accuracy



-40%

space saving



+40%

improvement in operational purchasing, with automated replenishment orders and consignment stock

Use cases

Central warehouse for all spare parts used in factory maintenance, other MRO materials (e.g. personal protective equipment, tools), smaller individual MRO warehouses with above mentioned materials.

Reference Industries



General Manufacturing



Agricultural



Aviation



Automotive



Food



Maintenance



Marine



Metals



Mining



Paper and Forest



Technical Wholesale

Reference customers



FINNAIR NESTE



Agilon examples



Small

Application: PPE, tools
 Height: 4,1 m
 Length: 10 m



Mid-size

Application: Spare parts
 Height: 6,1 m
 Length: 20 m



Large

Application: Spare parts
 Height: 6,1 m
 Length: 72 m

Bin min size	30x30x30	Number of robots	1-3
Bin max size	600x400x450	Drive speed	3 m/s
Max weight	25 kg	Picking throughput	Up to 500 lines/h
Bin material	cardboard, plastic	Features	Integrated scale, automatic photo, divider box
Number of access points	1-7	Voltage	230V1-phase
Shelf height (usable)	100 – 500 mm	Connectivity	Ethernet, secure VPN
System height	3,1 – 6,1 m	Number of SKUs	100 – 15 000
System length	4 m – up to 100 m	Max number of bins	20 000

