# FROM A TO Z EVERYTHING FROM A SINGLE SOURCE

Robotec Solutions offers you intelligent complete solutions from a single source - ready to use and tailored precisely to your needs. Our system solutions include the following areas, among others:

• Robot cells • Mobile rol

Peripherals such as access/routes

Industrial robots

Vision systems

• Connection to custome

• Collab robots

Rails / Travel axes

High flexibility and low infrastructure costs make our system attractive for any type of production and logistics companies. Automation solutions based on mobile robots are especially interesting in dynamic environments where high demands are placed on flexibility, hygiene and safety. Possible areas of application are:

Manufacturin

Medical technology

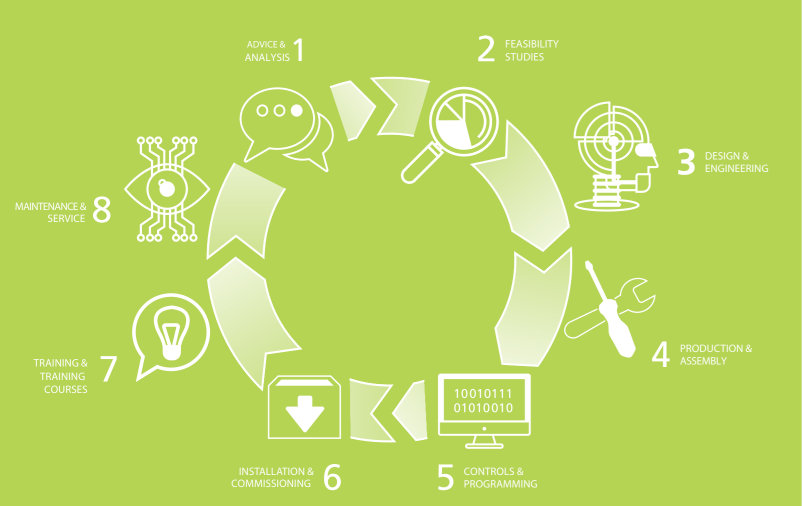
Logistics

• Filalillaceut

Chemistry

Researce

Robotec Solutions is one of the largest providers of partial and complete solutions in the field of industrial, mobile and collaborative robot technology. From the feasibility study to the turnkey system - we always offer our customers high-quality products and services made in Switzerland. This is made possible by our highly motivated team and high in-house added value.



## WHAT MOTIVATES US

**Permanent innovation:** We are driven by great curiosity and the motivation to master even complex tasks with a technically flawless, intelligent and high-quality solution.

**Excellence:** Only the best is good enough: Robotec Solutions is characterized by committed employees who place the highest demands on both the company and themselves. We are always at the cutting edge of technology thanks to ongoing training and further education.

**Strong partnerships:** We know that you can only achieve the target by pooling resources. Our employees therefore always work closely with customers and suppliers to find the optimum solution for the project in order to ensure a successful future for all parties involved.

**Open communication:** Respectful and appreciative cooperation forms the basis for success. Our employees strive to move forward with simple, goal-oriented communication.



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#### SRX I - 90

- Mobile Robot with battery charging station
- Load capacity: 90kg
- incl. navigation software



#### SRX I - 250

- Mobile Robot with battery charging station
- Load capacity: 250kg
- incl. navigation software



#### SRX I - 650/900/1500

- Mobile Robot with battery charging station
- Load capacity: 650 1500kg
- incl. navigation software



#### SRX III - THE PACK TRANSPORTER

- SRX I 90
- + Conveyor system for boxes
- + Interface to the transfer station



### TRANSFER STATION

- Loading / unloading station
- Optionally with passive tilt function or conveyor system
- Suitable for SRX-III or SRX-VIII



#### SRX VI - THE CABINET TRANSPORTER

- + Cabinet structure with different levels
- + Optional with doors, lockable



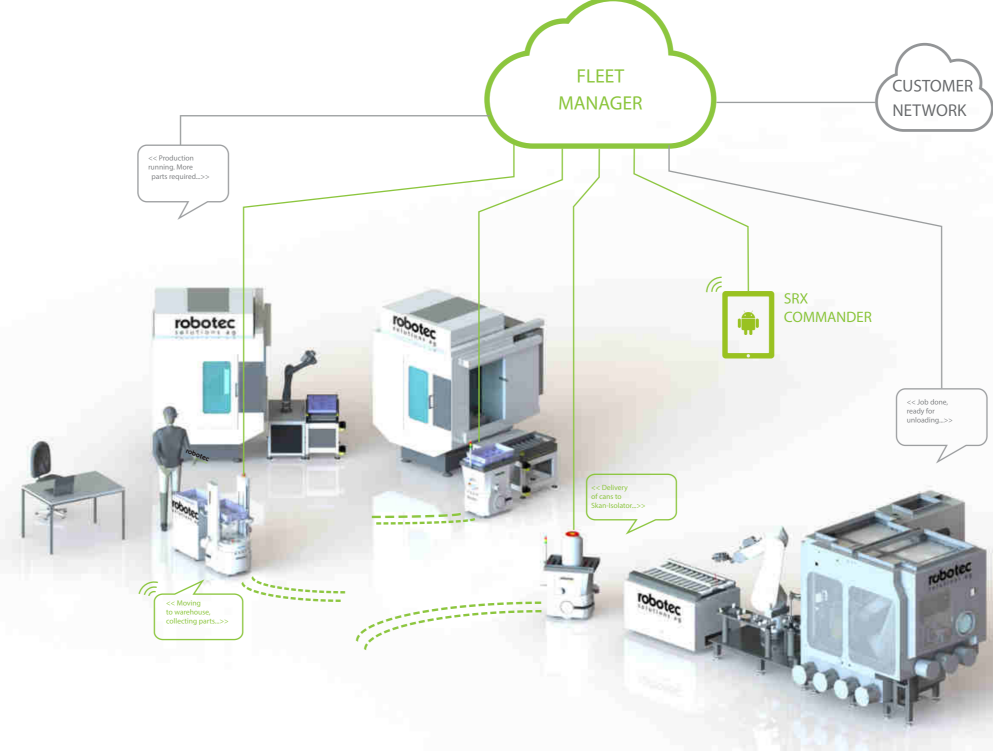
#### R-MOMA

- SRX I 250
- assembled Cobot
- incl. navigation software





- + Conveyor system for boxes
- + Lift for height compensation 600 -1000mm



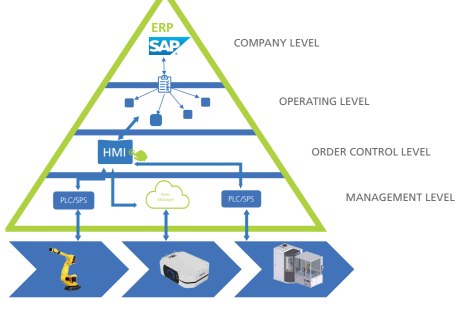


The Fleet Manager is the link between the existing infrastructure and mobile robotics. It processes orders from the customer network and distributes them to the robot fleet.

## Our systems are characterized by the following advantages:

- Maximum flexibility and almost unlimited mobility
- Safe cooperation between humans and robots
- Reliability through autonomous navigation
- Freely scalable, modular system
- Simple Setup





#### EFFICIENCY INCREASE

Networked production enables the automation and digitalization of production processes. This allows bottlenecks, faults and errors to be quickly identified and rectified, resulting in greater efficiency.

#### FLEXIBILITY

A networked production can adapt quickly to new market conditions, customer requirements and technological developments. Companies can make quick decisions and drive innovation based on real-time data and

### COST REDUCTIONS

By networking production processes, companies can save costs, for example through better utilization of machines and systems, lower energy consumption and optimized maintenance.

#### IMPROVED QUALITY

A networked production enables more precise control and monitoring of production processes. This allows sources of error to be identified and eliminated more quickly, resulting in a higher quality of the goods