

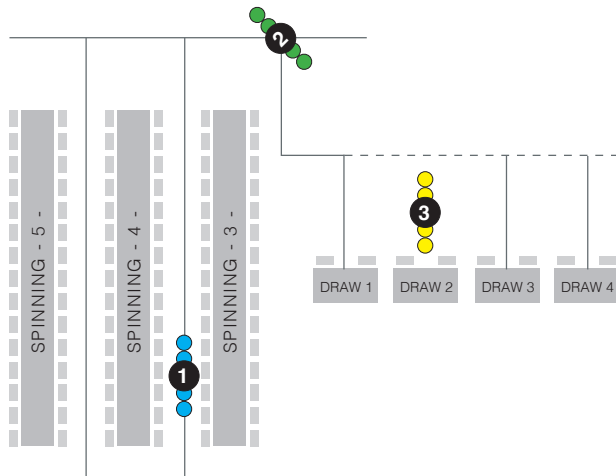


## THE LAYOUT

Agv system is supplied with an integrated PC-based platform, enabling operators and managers to control in real-time the Agv fleet in terms of:

- **alarms**
- **missions**
- **position and reserved path**

Thanks to an integrated Database, these data are also stored for log and report creation. This platform can be accessed simultaneously from multiple workstations, whether they are on-site or located in a control room.



## AGV CAN TRANSPORT SYSTEM



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## CAN TRANSPORT SYSTEM

Our AGV is capable of autonomously picking, moving, and depositing cans within your facility or production area.



### MAIN BENEFITS:

#### TRACEABILITY

With an integrated tracking system, the machine can monitor and manage where and what products have been transported, enabling more accurate management, and reducing human errors.

#### WORKFLOW OPTIMIZATION

The machine is programmable to follow predefined paths and optimize workflows within your production area or warehouse. This helps reduce time wastage and optimize the utilization of available space.

#### COST REDUCTION

Reduced reliance on manual labor, savings on labor costs.

#### INCREASED OPERATIONAL EFFICIENCY

Our AGV can work non-stop, 24/7, without the need for breaks or rests, ensuring a continuous workflow and reducing downtime.

#### ADVANCED SAFETY

Our automation machine is equipped with advanced safety sensors to prevent collisions and ensure a safe working environment for operators and materials.