

Corporate Facility – Grand Rapids, MI



Savant Automation, Inc. is a full service AGV/AGC system provider. We engineer and manufacture the products in Grand Rapids, MI. 24/7 customer support is provided for all customers.

What differentiates Savant from others (and accounts for our 60+ year history), is that we are the only supplier that –
1) owns/develops its technology, 2) manufactures/installs its products, 3) are US-based and, 4) whose sole business is AGV/AGC systems.

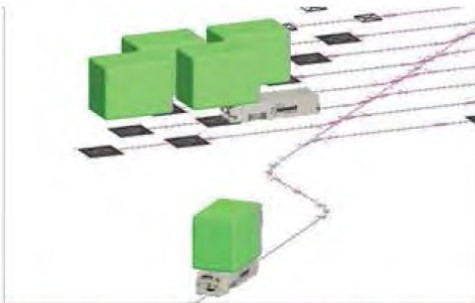
Savant's advanced technology is well proven in numerous markets including automotive, warehousing, paper, plastics, hospital, pharmaceutical, consumer goods, etc. Our **'tape-free'/'target-free'** virtual path navigation eliminates path maintenance and downtime.

We need to, and will be your best AGV/AGC supplier-partner because..... **'Our Business Depends On Your Business'**

Implementing World Class Automated Guided Vehicle (AGV) Hospital Cart Transportation Systems

- Automate your manual cart moves with easily installed 'virtual path' AGV systems for existing or new facilities.
- Realize substantial savings through reduced labor costs and improved process control.
- Under 2 year paybacks are possible.
- Start with small pilot system investment and grow as desired with simple vehicle CAD map changes.

Solutions for Reducing Labor Costs and Better Managing Product Delivery



AUTOMATED DELIVERY OF:	INTERFACES WITH:
LINENS	CART WASHING STATIONS
DIETARY/ FOOD SERVICE	ELEVATORS
PHARMACEUTICALS	PAGING & FIRE ALARM SYSTEMS
SUPPLIES	AUTOMATIC DOORS
MEDICAL WASTE & TRASH	FACILITY MANAGEMENT SYSTEMS
STERILE/SURGICAL	BUILT-IN SAFETY FIELD PROTECTION



No-Charge Application Analysis, System Concept and Pricing Estimates

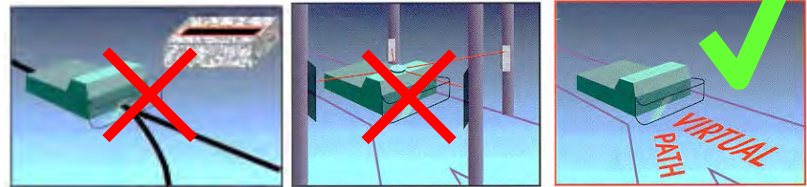


616 791-8540 x221
www.agvsystems.com

2748A Courier Dr. NW
 Grand Rapids, MI 49534

All Vehicles include Standard 'Tape & Target-free' Savant Virtual Path Navigation

'Virtual Path' navigation (CAD map tracking) is not subject to dust, humidity, floor cleaning, heat, light, vibration, target reflectivity issues, or sabotage common with laser, camera or tape guided AGVs. As such, there is zero daily path or navigation related maintenance required.

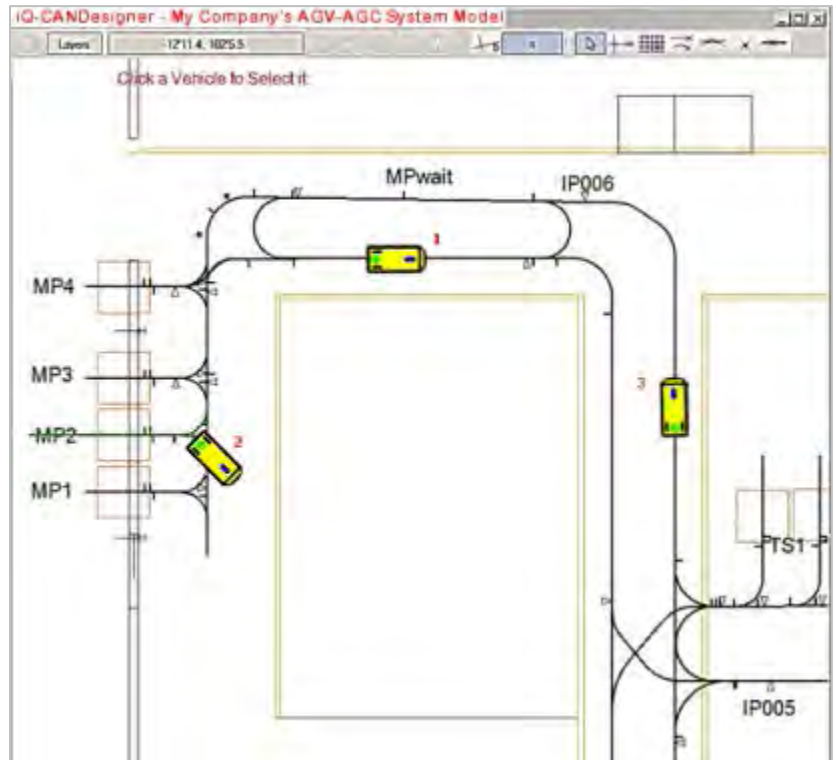


Automatic Guided Carts	<ul style="list-style-type: none"> • Drive Under AGC • Powered Deck & Tow AGC 	<p>2,000 -10,000 lbs.</p> <p>Tunnel Under/Engage Simple Cart Or Powered Roller/Lift/Chain Decks</p>
Assembly Line AGCs	<ul style="list-style-type: none"> • Drive Under AGC • Tow AGC 	<p>2,000 -10,000 lbs.</p> <p>Synchronous, Continuous & Asynchronous movement</p>
Hospital AGVs	<ul style="list-style-type: none"> • Drive Under AGC • Pedestal Front AGC 	<p>2,000 lbs.</p> <p>Elevator Interface, meal, linen, trash, supply cart transport.</p>
Automatic Guided Vehicles	<ul style="list-style-type: none"> • Tow AGVs • Carrier AGVs 	<p>10,000 - 60,000 lbs.</p> <p>Manual Operator Riding Compartment, Ramp Capability, Indoor/Outdoor</p> <p>2,000 – 6,000 lbs.</p> <p>Lift/Lower, Conveyor Deck, Multiple Deck Control, Bidirectional</p>

iQ-CAN® - intelligent Quick Configurable Automation®

Revolutionary iQ-CAN® software control system with graphical system design tools provides simulated visualization of system design prior to purchase. Alter the system model by adding/moving path, stations, action locations, and changing operational rules. Demonstrate system model to management. System changes uploaded immediately to plant AGVs in real world operation.

Contact us for planning, budgeting and no charge modeling.



Best Navigation
Graphical System Design Software
Extensive Customer Base

Best AGV/AGC System Supplier Choice

Product Manufacturer
60 Year Track Record
Turnkey Systems & Support

NOTE: SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE BASED ON PRODUCT IMPROVEMENTS OR TECHNICAL REQUIREMENTS. FORM: 0115 CORP-HOS