

## “Tape/Target-Free” AGV Technology Focused on the User

Savant's robust, yet affordable AGVs are attachment-configured for your load transportation application requirements. With zero-maintenance, CAD map navigation system changes are easy, quick and virtually unlimited.

The all-new iQ-CAN™ PC program employs user-focused graphical path configuration tools that eliminate the need for costly software coding. iQ-CAN™ also provides no-cost, visual system modeling allowing customers to fully understand and truly 'see' their system operate in full motion before they buy it!

For over 65 years, we have developed our own technology, built our own vehicles and supplied thousands of systems to all industries. We don't rely on disaffected 3rd parties for our core technology which can jeopardize your long term system support.

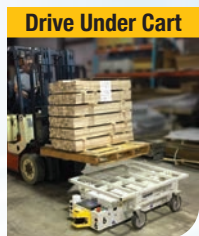
Savant is focused on the user's needs making it much easier and affordable to reduce labor costs, improve facility efficiency and enhance safety in every operation. Visit [agvsystems.com](http://agvsystems.com) and fill out the AGV Data Form, or text 4AGVS to 474747 on your cell phone for assistance with planning and pricing.



**Savant Automation's Graphically-Configured, 'Virtual Path' AGV System Technology:**  
**See How Your Proposed System Operates BEFORE You Buy It!**

**iQ-CAN™**  
intelligent, Quick Configurable Automation

### Reduce Labor Costs with Rugged, Affordable AGVs



### The Total AGV System Solution:

- **iQ-CAN PC Program...** The visual system design program for path configuration, modeling and control that eliminates the need for costly software coding.
- **Tape/Target-Free AGV 'CAD Map' Navigation** features zero path maintenance that can be deployed in days and changed on the fly.
- **The Same, Universal-Use, Common Chassis Automatic Guided Vehicle** is "attachment-configured" to support a broad range of applications and reconfiguration for true, company-wide AGV standardization.



**You Tube**  
<https://goo.gl/739Jur>  
[www.agvsystems.com](http://www.agvsystems.com)  
**616.791.8540**