



Press release, November 3, 2024

The Power of Automation

“As we continue to grow our business, it’s important that we do so efficiently, accurately and safely” says Jonathan Parks, SVP Supply Chain at iGPS. “Automating our pallet inspection will lead to faster processing times, resulting in improved turnaround times for customers and reduced labor costs. Automated systems can handle higher volumes of pallets more efficiently than manual processes. This can help iGPS accommodate growth and peak demand without compromising quality or speed. Automated systems are less prone to human errors and provide a more consistent inspection of pallet quality.”

The impact of bad quality pallets

“Bad pallet quality impacts many areas in an operation. A poor quality pallet can be a safety hazard for employees and in some cases, customers “says Jonathan. “As the world continues to automate processes, it’s even more important to have a reliable, good quality pallet in the system to not disrupt those automated procedures. In addition, chargebacks for pallet quality can be a financial burden for manufacturers, leading to unnecessary costs and less satisfied customers.”

PALLETAI designed to ensure pallet quality

“PALLETAI is our cutting-edge solution designed to ensure pallet quality at every step” says Stefan Bohman, CEO at IVISYS. PALLETAI identifies defects before they become roadblocks, keeping your operations running smoothly and efficiently. By addressing these issues early, we help you reduce downtime, boost productivity, and ultimately stay competitive in an industry that’s moving faster than ever.

“PALLETAI provides a detailed, quick and reliable inspection of pallets that allow operations to meet the fast-paced environment faced in supply chain says Jonathan. As pallets move through the system, we are capturing valuable information about each pallet and the condition it is in. The data provided by the system informs us of the quality of pallets in our pool in real time, allowing us to better plan and manage our pool.

“By standardizing a set of inspection recipes, PALLETAI will deploy the same inspection criteria throughout the entire operation, providing a consistent approach to quality management“explains Stefan Bohman, CEO at IVISYS. “Once processed through PALLETAI, we are able to segregate pallets according to the criteria we have established for inspection to meet the needs and expectations of our customers “says Jonathan. This is all accomplished with PalletAI integrated into other material handling equipment, reducing the physical demands of the pallet inspection process.

IVISYS & Alliance Automation, LLC is here to change the game

“At IVISYS, we have embarked on a journey to become number one in pallet inspection solutions using the latest AI technology,” says Stefan Bohman, CEO at IVISYS. “The partnership with IVISYS and Alliance Automation, LLC is a game changer for the pallet industry, where new innovations enable a new direction in the industry. IVISYS and Alliance Automation, LLC are making brilliant things happen together and setting a new standard for the pallet industry.”

The PALLETAI is an innovative solution that enables iGPS to enter in a new era of automation for pallet inspection. All parties are excited to continue the journey united in the innovation cycle — ensuring safety, sustainability, and pallet quality. “Together, IVISYS, Alliance Automation LLC, and iGPS will work collaboratively to reimagine how top-quality pallets can improve supply chains — powered by a focus on sustainability, innovation, and safety.”



Press release, November 3, 2024

About iGPS Logistics, LLC

iGPS Logistics is North America's only pooler of 48" x 40" CBA-spec plastic shipping pallets. iGPS pallets generate measurable savings in transport expense, reduced product damage, and other operational efficiencies. iGPS' platform is a major advance in supply chain hygiene — a platform that can easily be cleaned. It will not absorb fluids that can lead to contamination and never requires treatment with toxic pesticides or fungicides.

Measuring at 48" x 40", iGPS' platform enables larger load patterns and is ideally suited for automated environments. It puts an end to broken boards and protruding nails that can damage equipment, endanger workers, jam production lines, and litter workplaces. An independent life cycle analysis has documented that iGPS' solution is better for the environment than both one-way and multiuse wood pallets. iGPS has been named a "Top Green Provider" by Food Logistics, a "Top Green Supply Chain Partner" by Inbound Logistics, and is also a recipient of the Supply and Demand Chain Executive SDCE 100 Award. For more information, please call 866-983-1177 or visit www.igps.net.

Athanase Innovation investing in AI technology

IVISYS is owned by Athanase Innovation, which is an alternative investment firm investing in technology related private and public assets. Athanase Innovation AB is a public company listed on NASDAQ First North Growth Market in Stockholm, Sweden. [Read more.](#)

The IVISYS lowdown

- 40 employees.
- HQ in Stockholm, Sweden, with offices in Gothenburg, Sweden, and Chicago, US.
- Customers in 10 countries.
- Working with some of the most premium brands in the world.
- Customer requests from all over the world
- Presence in several industries such as Logistics, Food & Beverage, Retail and Warehouse Automation.
- More than 20 Years of experience in Machine Vision.

For more information, please contact:

Stefan Bohman, CEO, IVISYS INC., Phone +1 (312) 983 90 10

E-mail: stefan.bohman@ivisys.com

Website: <https://ivisys.com>