



CONNECTED | WORKFORCE | PLATFORM

VIEW

See
Instruct
Analyze
Learn

LogistiVIEW: A Gartner “Cool Vendor” & Named in Future of Supply Chain Operations Report

LogistiVIEW’s award-winning and patent-pending software **caught the attention of leading analyst firm Gartner**, who recently mentioned LogistiVIEW in two notable reports.

These reports illustrate how LogistiVIEW’s software connects people, process, and data to optimize the way work is performed across the supply chain in Industry 4.0.

In “**Predicts 2019: Future of Supply Chain Operations**” (Nov 2018) Gartner looks into core technology trends affecting supply chain leaders, and investments needed to stay competitive. Emphasizing the critical role that Augmented Reality (AR) will play in unlocking new productivity gains over the next few years, Gartner names LogistiVIEW as a player in this market. The report discusses how LogistiVIEW’s virtual pick-to-cart solutions deliver tangible savings and ROI by removing the need for expensive installations and replacing inefficient processes.

Highlights

- By 2023, **20% of warehouse transactions will be processed via AR** and/or conversational voice technologies.
- Technologically-mature warehouse operations have “maxed out the productivity benefits” of traditional systems and are looking at **new technologies like AR to provide “incremental benefits at a reasonable cost”**
- “What is happening now is that AR vendors like...**Accelogix-LogistiVIEW** are extending the functional reach to do things previous mobile technologies struggled with.”

“Historically, in pick to cart, there was the physical cart and then paper, a separate mobile device like a tablet or lights installed on the cart would highlight what needed to be picked and put where on the cart. Indeed this worked, but **paper was inefficient**, the tablets were often **inconvenient to reference**, and the lights were **expensive to install and maintain**. Now, a virtual rendering of the cart can be **displayed in the user’s field of vision with where to put items highlighted visually**. This enhances **productivity, reduces maintenance costs** and allows for **more flexibility**, such as being able to dynamically define the cart at the point of use.”

Gartner Predicts 2019: Future of Supply Chain Operations
<https://www.gartner.com/doc/3894387/predicts-future-supply-chain>

Gartner
Cool
Vendor
2018

Contact us today: info@logistiview.com | 866.306.6769

www.logistiview.com



CONNECTED | WORKFORCE | PLATFORM

VIEW

See
Instruct
Analyze
Learn

Gartner also named LogistiVIEW one of three “**Cool Vendors in Mobile and Wireless**” (May 2018). The report evaluates interesting, new, and innovative vendors in the mobile and wireless market, and focuses on how companies are investing in their frontline workforces to fuel productivity.

The article notes the importance of **image processing and recognition technologies** — a core component of LogistiVIEW’s software — in delivering productivity improvements. The article also emphasizes how companies are increasingly looking to **equip their frontline workforce with information and data** through wearable devices — a key capability delivered by the LogistiVIEW platform.



Highlights

Gartner recommends that infrastructure and operations leaders responsible for mobile, endpoint and wearable strategies:

- Secure the success of **frontline workers** by ensuring they have access to the **information they need**, typically from a mobile or **wearable device**.
- Improve existing workflows or potentially re-engineer workflows by designating **image processing as a measurable strategic imperative** in planning.
- Unlock **efficiency improvements, quality improvements or customer satisfaction improvements** by working with lines of business (LoBs) to identify new areas where image recognition can play a significant role.

“Diminishing returns from further mobilization of knowledge workers are leading many organizations to focus more attention on **mobilizing frontline workers**.”

Gartner Cool Vendors in Mobile and Wireless

<https://www.gartner.com/doc/3874570/cool-vendors-mobile-wireless>



Building on the above, LogistiVIEW was recently announced as winner of the **2018 Material Handling Product News Reader’s Choice “Product of the Year” award**, further underscoring the industry’s recognition of the software’s game-changing abilities to drive net new efficiencies in supply chain.

https://www.materialhandling247.com/product/vision_pick_and_put_wall

Committed to equipping frontline workers with advanced technologies in an easy-to-use way, LogistiVIEW continues to help supply chain operations unlock their full potential across Industry 4.0. For more information please visit www.logistiview.com.

Disclaimer: Gartner does not endorse any vendor, product or service depicted in our research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner’s research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.

About LogistiVIEW: LogistiVIEW extends the abilities of the frontline worker by connecting business systems, operational processes, and Artificial Intelligence with human intelligence. Through its patent-pending software for industrial smart devices, LogistiVIEW empowers workers to revolutionize day-to-day task execution without costly infrastructure expansion. By combining the capabilities of Augmented Reality, Artificial Intelligence, and computer vision, LogistiVIEW’s proprietary software transforms complex data into immediate, actionable instructions enabling workers to rapidly complete tasks. Delivering data-intensive information in an instantly-recognizable way, LogistiVIEW enhances both productivity and job satisfaction across supply chain operations.

Contact us today: info@logistiview.com | 866.306.6769

www.logistiview.com