

Leanafy WMS Introduces Cutting-Edge Picking Technologies: Pick-to-Light, Vision Picking, and Pick-to-Voice

Leanafy, a leader in warehouse management systems, announced the rollout of advanced picking technologies, Pick-to-Light, Vision Picking, and Pick-to-Voice

INDIANAPOLIS, IN, UNITED STATES, November 3, 2025 /EINPresswire.com/ -- Leanafy, a leader in next-generation warehouse management systems, today announced the rollout of advanced picking technologies, Pick-to-Light, Vision Picking, and Pick-to-Voice integrated into its intelligent WMS platform. Together with real-time tracking, AI-driven automation, and end-to-end visibility, these innovations redefine the standard for smart warehouse operations and efficiency.

This marks a major leap forward for [Leanafy's services](#) to make warehouses faster, smarter, and more connected through intelligent automation and data-driven decision-making.

Re-imagining the Smart Warehouse with [Leanafy WMS](#), In today's fast-paced fulfillment landscape, accuracy and speed determine success. Leanafy WMS combines advanced automation and real-time tracking to streamline every process from order allocation to shipment confirmation. The introduction of Pick-to-Light, Vision Picking, and Pick-to-Voice brings a new level of precision and ergonomics to warehouse operations.

Pick-to-Light : With LED-guided indicators, operators are visually directed to the exact picking



Leanafy WMS Introduces Advanced Picking Technologies



Know Why Leanafy WMS Stands Out

location. This eliminates search time and drastically reduces errors, making high-volume order fulfillment faster and more accurate than ever.

Vision Picking : Using augmented reality (AR) smart glasses, workers receive step-by-step visual instructions directly in their field of view. Integrated barcode scanning and item validation ensure each pick is verified in real time, improving productivity and reducing strain.

The advertisement features a man in a suit, Vikrant Neb, standing in front of a blue background. The text "Leanafy is The Future of Smart Warehousing!" is prominently displayed at the top. Below it, a quote reads: "With Leanafy WMS, you can see every product, process, and person in motion; and optimize it in real time. That's the future of logistics." The Leanafy logo and website URL "www.leanafy.com" are also visible. At the bottom, it says "Leanafy Is The Future Of Smart Warehousing".

Leanafy is The Future of
Smart Warehousing!

"With Leanafy WMS, you can see every product, process, and person in motion; and optimize it in real time. That's the future of logistics."

www.leanafy.com

CEO & Founder
Vikrant Neb

Leanafy Is The Future Of Smart Warehousing

Pick-to-Voice : Pickers interact hands-free using simple voice commands to receive, confirm, and complete tasks. This allows maximum mobility and focus, improving throughput in busy environments like e-commerce and retail fulfillment centers.

Each of these technologies integrates seamlessly into Leanafy's cloud-based WMS, empowering operators with tools that adapt to their workflow — not the other way around.

Automation and Real-Time Tracking: A Game Changer, Leanafy's latest update goes beyond picking innovation. The platform now features real-time inventory tracking powered by AI and IoT connectivity, enabling warehouse managers to view, monitor, and control every movement in their facility as it happens.

With RFID tagging, sensor-based automation, and barcode synchronization, Leanafy provides 100% inventory visibility across receiving, putaway, picking, packing, and dispatch. This allows for instant reconciliation, accurate stock levels, and proactive inventory management.

Automated workflows further enhance efficiency by dynamically assigning tasks based on SKU priority, proximity, and worker availability. Combined with predictive analytics, Leanafy helps identify potential bottlenecks before they occur ensuring continuous operational flow even during peak demand.

Empowering Human Performance with Intelligent Technology

"Automation works best when it amplifies people," said Vikrant Neb CEO Leanafy. "Our goal with these new technologies is to give warehouse teams the intelligence, visibility, and flexibility they need to perform at their best — whether they're managing hundreds or millions of SKUs."

By blending human capability with machine precision, Leanafy WMS transforms warehouse operations into a coordinated, data-driven ecosystem. Each pick, scan, and move is captured in real time, ensuring error-free fulfillment, faster cycle times, and improved labor efficiency.

Why Leanafy's Smart WMS Stands Out, The upgraded Leanafy WMS is designed for modern logistics environments that demand both agility and control. Some of the standout capabilities include:

- Real-Time Tracking & Visibility: Monitor every item and process from a centralized dashboard, with instant alerts for discrepancies or delays.
- AI-Powered Task Automation: Smart algorithms optimize order sequencing, routing, and labor distribution.
- IoT & Sensor Integration: Connects seamlessly with conveyors, robotics, and scanning devices for synchronized performance.
- Adaptive Picking Modules: Choose between Pick-to-Light, Vision Picking, or Pick-to-Voice — or deploy a hybrid setup tailored to your operation.
- Cloud-Based Scalability: Accessible anywhere, with secure, multi-location data synchronization.
- Advanced Analytics & Reporting: Turn warehouse data into actionable insights for better forecasting and decision-making.

This combination of automation and intelligence ensures that warehouses powered by Leanafy stay lean, responsive, and ready for growth.

Driving Productivity and Accuracy at Scale

Customers using Leanafy's latest WMS modules are already seeing measurable gains across key performance metrics:

- Up to 99.9% picking accuracy with automated validation and scanning.
- 30–50% faster order fulfillment through guided workflows.
- Significant reduction in training time, enabling new employees to reach proficiency in days.
- Lower operational costs through optimized labor and space utilization.

The platform's flexibility also allows businesses to switch between manual and automated modes, making it suitable for 3PLs, retailers, manufacturers, and e-commerce brands alike.

The Future of Smart Warehousing, As warehouses evolve into digital command centers, Leanafy continues to pioneer technology that bridges the gap between human insight and machine precision. The introduction of smart picking systems, real-time tracking, and intelligent automation represents more than just a software upgrade — it's a transformation in how fulfillment is executed.

"Warehouses are becoming intelligent ecosystems," added Vikrant. "With Leanafy WMS, you can see every product, process, and person in motion and optimize it in real time. That's the future of logistics."

From predictive replenishment to voice-guided tasking, Leanafy ensures that every movement in

the warehouse contributes to operational excellence, customer satisfaction, and long-term growth.

Leanafy is an industry-leading [Warehouse Management System \(WMS\)](#) platform designed to modernize warehouse operations through automation, AI, and real-time visibility. Its modular ecosystem powers everything from smart picking and inventory control to workflow automation and performance analytics.

Trusted by logistics providers, manufacturers, and e-commerce businesses worldwide, Leanafy delivers the intelligence today's warehouses need to compete in the era of smart logistics.

VIKRANT NEB

Leanafy

+1 844-532-6239

support@leanafy.com

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/860615567>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.