PARCEL+POSTEXPO

THE PARCEL INDUSTRY INNOVATION HUB

OCTOBER 21, 22 & 23, 2025, RAI AMSTERDAM, NETHERLANDS

JOIN US AT THE PARCEL INNOVATION HUB

LEADERSHIP CONFERENCE AND EXPO

A GLOBAL SHOWCASE OF INNOVATION AND DISRUPTION ACROSS THE POSTAL AND LOGISTICS INDUSTRIES, FEATURING AN **EXECUTIVE CONFERENCE** EXPLORING KEY SECTOR CHALLENGES, A FREE-TO-ATTEND EXPO AND BRAND-NEW INNOVATION LABS

LEADING SOLUTION **PROVIDERS**

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#ParcelPostExpo







NEW FEATURES ADDED FOR 2025!



INNOVATION LABS ALL FREE TO ATTEND!

This year, the expo has introduced Innovation Labs, which will take place across the show floor. These will give visitors the opportunity to benefit from fireside chats, workshops - and Dragons' Den-style pitches in the Startup & Innovation Zone. The labs will include...

THE AI PARCEL LAB

A dedicated space for Al-driven solutions, helping to transform the parcel, postal and logistics industry. Content will be delivered in the form of workshops, AI learning sessions and meet-theexperts panels.



THE LOCKER ROOM

This lab will host interactive workshops and fireside chats exploring the challenges and opportunities facing the fast-growing last-mile delivery sector.

> All the above will take place alongside the exhibition, where you can meet leading solution providers, including Vanderlande, **Beumer Group and EAE Solutions** - to name just a few! This is your opportunity to see the latest industry developments firsthand



THE STARTUP & INNOVATION ZONE A launchpad for the next AWARD COMPETITION

generation of logistics and delivery disrupters - with Dragons' Den-style pitches presented by startups during the c2p Startup **Innovation Award Competition** on Day 1. Enhanced for 2025

c2_D STARTUP INNOVATION

Day 1, Tuesday, October 21 See details on page 63



LEADERSHIP CONFERENCE

WHY ATTEND?

Hear observations about the direction of the industry from thought leaders across the postal, parcel and e-commerce sectors.

> Connect with the industry's most influential decision-makers and leave with the contacts that can shape your future and increase your ROI.

> > See details on page 65



SPEAKERS

SCAN THE OR CODE TO BOOK YOUR CONFERENCE PASS

*Rates apply

reception! Day 1, Tuesday, October 21. from 4:30pm

Sponsored by -√Purolator

Don't miss the

networking drinks



MEET WITH LEADING **EXHIBITORS!** JOIN US TO DISCOVER THE LATEST INDUSTRY DEVELOPMENTS

..22IM T'NOO

PARCEL AND POSTAL TECHNOLOGY INTERNATIONAL

> Day 1, Tuesday, October 21, 2025

> > See details on page 54

AWARDS 2025

Modular tech-enabled smart lockers

▶ IntelParcel. Booth: 11.530

IntelParcel's smart lockers are purpose-built to transform parcel pickup, storage and delivery through automation, security and seamless integration. These climate-resilient, modular lockers feature advanced access methods including facial recognition, iris



scanning and traditional PIN/QR-based options, offering maximum flexibility for indoor or outdoor deployment.

The lockers support white-labeling, customizable compartment layouts and front-facing maintenance. Each unit is IoT enabled for real-time monitoring, remote diagnostics and system health alerts. Environmental sensors ensure parcel safety, while the locker software platform provides a unified interface for users, operators and couriers.

With built-in integration capabilities via mobile apps and REST APIs, IntelParcel smart lockers connect effortlessly with e-commerce platforms and logistics systems.

Laser-focused visibility on end-to-end costs

▶ The Information Factoru. Booth: 10.135



Using proven activity-based costing methodology, LogiCAT identifies the triggers and drivers to deliver comprehensive analysis on where and how to manage costs effectively.

Developed by The Information Factory, LogiCAT's four-stage

approach ensures accuracy and transparency.

Users can assess profitability by product, customer, sales channel, lane and more; enhance sales and pricing effectiveness by setting tariffs and discount levels based on true costs; and use accurate costing data to optimize their networks, manage loss-making customers and assess the viability of providing new services.

Performance-focused solutions

Fortna, Booth: 10.350

Fortna will showcase the OptiSweep solution, which automates the sorter close-out process using advanced robotics, replacing manual workflows in high-volume environments. Capable of processing 4,000 to over 34,000 items per hour, the Fortna WCS software manages the workflow and ensures seamless integration with existing sorters and consolidation stations.

Visitors can also learn about the Fortna Product Speed Optimization module, an advanced control logic system that reduces sorter speed while maintaining the same throughput. Additional innovations include the Smooth Items Remover, which enhances efficiency through

increased high-capacity sorter throughput, and the data acquisition system, which enables real-time monitoring and supports data-driven predictive maintenance strategies.





NEXT-GENERATION LINE SORTER

▶ Vanderlande, Booth: 10.420

From handling light or irregularly shaped parcels, to finding ways of improving system availability, capacity and sustainability, the modern parcel depot has many challenges to overcome. With such issues in mind, Vanderlande has developed a revolutionary line sorter called Spox, which delivers greater flexibility, accuracy and uptime. It also allows busy depots to increase sorting volumes while reducing reliance on manual labor.

The sorter harnesses advanced technologies, such as electronically controlled shoes, sensors and model-based controls, to enable a wide range of parcelhandling capabilities and provide flexible sorting configurations. With Spox, users can expect fewer missorts and manual interventions, leading to lower operational costs.

To move beyond the capabilities of traditional line sorters, Spox introduces several key innovations, including smarter sorting and intelligent parcel controls to increase throughput; self-monitoring and predictive diagnostics for higher availability; and the use of fewer components and interoperative parts for easier maintenance.

Spox has been developed using circular design principles and built using components that have extended lifecycles.

Vanderlande will provide a live demonstration of the Spox sorter at the expo, so visitors can see how it handles real parcel challenges. The company's team will be on hand to explain how the sorter works, what problems it can solve, and how its design took into account the needs of customers across the parcel industry.

UNIVERSAL PARCEL **MEASUREMENT APP**

▶ Rooniq, Booth: 12.62L

Roonig will debut its cross-platform parcel measurement app at this new way to size parcels using any depth-enabled mobile device. The



software delivers real-time, millimeter-accurate dimensions - length, width, height and volume - without the need for dedicated hardware.

Built for consumer and enterprise use, the solution fits seamlessly into every stage of the delivery chain, from sender-side customer apps to courier handhelds and warehouse systems. The benefits include faster processing, fewer remeasurements, accurate pricing and optimized

Available as an SDK, Roonig's technology can be deployed inside any existing logistics or retail app. With edge, cloud or on-prem options and full data ownership for delivery firms, it is built for scale, privacy and efficiency.

SOLUTION FOR DENSE, HIGH-SPEED ORDER PICKING

▶ Hangzhou YaoLi Technology, Booth: 10.260

October 21, 22 & 23, 2025

RAI Amsterdam. Netherlands

YL's Automated Put Wall is a compact, modular sorting system that fits seamlessly into tight layouts, with no heavy infrastructure needed. It can be installed quickly and expanded easily to reduce users' investment risk.

Ideal for e-commerce fulfillment centers, postal facilities and regional hubs, it's the smart way for businesses to grow their capacity without growing their footprint.

The Automated Put Wall system is designed for businesses seeking high flexibility and a fast return on investment. With its space-saving vertical structure and modular layout, it allows operators to handle multiple orders simultaneously, even in limited areas. The system is easy to scale, simple to maintain and delivers consistent performance across high-frequency order-picking environments.



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SOLAR-POWERED PLATFORM FOR AUTONOMOUS DELIVERY

▶ **Direct4.me.** Booth: 11.375

Direct4.me is bringing Direct4Lean and Direct4Smart to Parcel+Post Expo 2025 - two hardware options, one interoperable last-mile platform.

Direct4Lean is a screenless, robust locker designed for large-scale, cost-efficient deployments. Direct4Smart adds touchscreen interaction, built-in connectivity and an integrated camera for enhanced security and user verification. Both lockers are solar powered and fully self-sustainable, running on the same cloud-native infrastructure. They connect seamlessly through open APIs, enabling a fully autonomous ecosystem that adapts to any delivery scenario.

Whether it's courier drop-offs, customer pickups or deposit use cases, the system delivers a consistent user experience and low cost per parcel. Remote management, self-service setup and plug-and-play hardware make deployment fast, even in areas without permanent power or internet.

Designed for sustainability and built for scale, Direct4. me empowers couriers, postal operators and businesses with a flexible, scalable locker network solution



FLEXIBLE, SCALABLE SORTING SOLUTIONS

Interroll, Booth: 10.360

Interroll, one of the world's leading providers of material handling solutions, will present its enhanced Sorter Solution Platform at the expo.

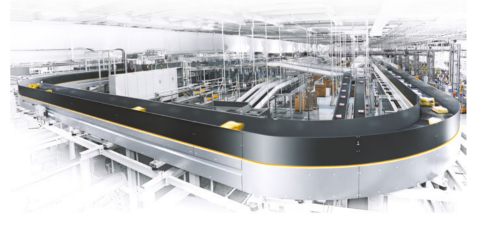
Thanks to a modular system of mechanical solutions for horizontal or vertical sorting functions, standardized interfaces, coordinated control and plug-and-play commissioning, individual sorting systems can be guickly configured, easily adapted and expanded at any time if required.

The Sorter Solution Platform is designed for companies that need to sort large quantities of goods automatically and cost-effectively. From parcels, polybags and cartons to mail-order goods and packaged food, the individually configurable systems sort goods weighing up to 50kg, with an output ranging from 2,000 to over 20,000 pieces per hour.

The systems also require up to 50% less energy and are guieter than conventional

automatic sorting systems. At the same time, the mechanically robust basic principle guarantees low maintenance costs and a very long service life - some of the more than 500 sorter systems

implemented worldwide have been in reliable continuous operation for over 15 years. Users include leading companies such as Amazon, DHL, FedEx, UPS, Zalando and Deutsche Post DHL.





I FANERSHIP CONFERENCE SPEAKER HIGHLIGHT

Eeuwe Kamsteeg, director of digital and agile transformation, **PostNL**

DAY 1, TUESDAY

OCTOBER 21, 2025,

3:00PM

Fireside chat: Trends &

transformations in the

evolving e-commerce

ecosystem

SESSION

Beyond the click:

Thriving in the

ecosystem

olving e-commerce



Kamsteeg reflects on how PostNL's move from "doing digital" to truly "being digital" - by embedding agile ways of working and

a digital-first mindset - was a necessary foundation to unlock the

next phase of transformation. Kamsteeg now explores the next phase: how staying ahead of the curve in areas like GenAI and cutting-edge algorithmic planning and data solutions enables PostNL to shape - not just follow -

e-commerce trends. With forwardthinking applications already in use,

he shows how anticipating receiver needs and empowering customers with intelligent, seamless delivery and smart digital solutions makes PostNL a true enabler of growth and loyalty in an increasingly demanding market.

SCAN THE QR CODE OR VISIT THE WEBSITE TO SEE THE LATEST PROGRAM AND SPEAKER DETAILS

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SMARTER, SAFER PARCEL UNLOADING

▶ Körber, Booth: 12.300



Körber's ErgoUnload is a game-changing semi-automatic unloading solution designed to tackle one of parcel logistics' most demanding challenges: the fact that traditional trailer unloading requires two people and intense physical effort.

Compact, mobile and compatible with standard telescopic conveyors, ErgoUnload enables single-

operator unloading of bulk and singulated parcels. Integrated conveyors, adjustable flaps and optional grippers minimize strain while maximizing reach and control. Setup takes minutes, and the system can easily be moved between docks for maximum flexibility.

With throughput of up to 3,000 parcels per hour, ErgoUnload doubles performance compared with manual unloading, cuts cycle times in half and reduces lifting effort by over 90%. The result: fewer personnel needed, faster processing and significantly improved ergonomics.

Ideal for parcel hubs facing labor shortages or rising operational costs, ErgoUnload delivers measurable gains in efficiency, safety and employee satisfaction without disrupting existing workflows.

NEXT-GEN PARCEL LOCKER SYSTEM





The Loxmate parcel locker system was designed to keep pace with the demands of today's fast-moving logistics landscape. Its modular architecture allows for rapid installation and flexible expansion, making it ideal for dynamic locations and scalable delivery networks.

The system is built for maximum deployment freedom. Whether connected to the grid or powered by the sun, it delivers reliable performance, even in off-grid environments. Versatile payment options, including physical terminals and pay-by-link technology, make it easy to adapt to various business models and user needs.

Operators benefit from Loxmate's energy-efficient design, which supports low power consumption and solar readiness, translating into lower operational costs and increased sustainability.

Intuitive touchscreens, a modern user interface and integrated light and audio guidance features ensure a seamless experience for all users. The system complies fully with the European Accessibility Act (EN 301 549), promoting inclusive access across all environments.

Visit Keba's booth at Parcel+Post Expo to see Loxmate live.

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SMALLS SORTING SOLUTION

▶ Beumer Group, Booth: 10.160

The e-commerce boom has led to a dramatic rise in 'smalls' - especially lightweight polybags - which present serious challenges for CEP operators. Smalls are a poor fit for parcel systems that use sliding-shoe technology, because they tend to get stuck when they come in polybags. At the expo, Beumer Group will present two solutions for this issue.

First, by replacing the sliding shoe with a crossbelt, the BG Line Sorter or the BG Sorter CB eases the problems caused by smalls. Furthermore, the crossbelt can famously handle almost all parcel sizes in the same system.

Second, CEPs can split their flows of small and medium/large parcels, having one system to handle smalls and another for larger parcels. But placing two systems adjacent to one another isn't always an option for a CEP if the footprint is already inhabited by a large system. Rather than completely overhauling the main system, CEPs can make use of vertical space by using the BG

Pouch technology. The pouch system can either be placed on a mezzanine or suspended from a mezzanine or the ceiling itself. This boosts capacity and solves the problem with smalls without expanding a facility's footprint.



October 21, 22 & 23, 2025

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ACCURATE STREET DATA FOR SMARTER ROUTE PLANNING

▶ RouteSmart Technologies. Booth: 11.205

At the expo, RouteSmart Technologies will spotlight the critical role of high-precision street data in powering intelligent last-mile delivery. The company will showcase its advanced route optimization tools built to leverage detailed, attribute-rich Here Technologies map data - including turn restrictions, access limitations and serviceside accuracy - to help carriers reduce costs and improve delivery performance.



The RouteSmart team will demonstrate how the company's tools evaluate and enhance clients' existing street data, analyzing granular elements such as alleys, walkways and parking access to eliminate inefficiencies. This data-first approach ensures routing logic and reflects the real-world challenges faced by postal and parcel carriers, resulting in more accurate routes, fewer delays and better customer service.

INFINITE FLEXIBILITY IN THE LAST MILE

▶ SwipBox, Booth: 11.310

As delivery networks grow in complexity, infrastructure must evolve to match, becoming more adaptive and accessible. At this year's expo, visitors will get a first glimpse of SwipBox's latest solutions shaped by flexibility and seamless connectivity. With a strong focus on modularity and new access options,

these innovations are built to scale with users' needs. Carriers are looking for infrastructure partners that combine regulatory compliance, operational excellence and user-centric design. SwipBox aims to support these goals with practical, data-driven solutions.

NIOL THELAUNCH

SMART FULFILLMENT TECHNOLOGY

Prime Vision, Booth: 12.310

Prime Vision will release its game-changing Order Fulfilment Validator at the expo. Computer vision solutions have already improved speed and efficiency across the industry, and this new technology goes one step further. Smart recognition systems perform accurate, ultra-fast product recognition by cross-checking items against personalized specification data.

Among the improvements on offer are faster processing times and fewer

picking errors. The Order Fulfilment Validator can detect discrepancies instantly, meaning operators have time to solve any issues before the order leaves the facility. High volumes of returns affect profits and customer satisfaction, so Prime Vision hopes this system will deliver a real competitive edge.



PARCEL+POST EXPO SHOW PREVIEW

Efficient, affordable sorting

NDW Group, Booth: 10.262

NDW Group will present the highspeed Crossline Sorter at the expo. This smart, scalable, cost-efficient solution for high-speed sorting is engineered for flexibility and performance, and enables bidirectional sorting at speeds of up to 1.5m/s. Its compact, modular design allows for seamless integration



into existing or new conveyor systems, making it ideal for decentralized or space-limited operations. Whether handling parcels, polybags or irregular items, the system ensures fast and reliable throughput.

Fully compatible with NDW's range of controllers, the sorter is built for easy implementation, reducing setup time and complexity. It's a powerful tool for integrators and logistics providers looking to optimize performance without the investment of large-scale systems.

Products and services for OOH networks

▶ Modern Expo, Booth: 11.320

Modern Expo's Agora of Solutions will showcase a wide range of products and services designed to help users build an efficient OOH delivery network from the ground up. In addition to its flagship lockers, the company will present several innovations aimed at increasing the ROI of parcel locker networks, streamlining ongoing



operations and enhancing the network with PUDOautomating solutions.

The company will also highlight its latest partnerships and share the valuable insights it has gained through these collaborations.

Traceable and reusable parcel sorting bag

Guangdong Acoolda Bags Technology, Booth: 12.100

Acoolda reusable PE woven bags for logistics warehouses are now available with built-in trackers.

The company excels in customization. From tracking parameters (bag routes, sorting milestones) to size, thickness and branding, its in-house team turns customers' specs into reality.

The bags are foldable to one-tenth of their expanded size for space-saving storage, yet rugged enough to carry heavy cargo. Whether safeguarding high-value items with real-time monitoring or streamlining sorting workflows, they deliver durability and smart tracking in one.



LOW-POWER, SOLAR-POWERED PARCEL LOCKERS

▶ Shenzhen Zhilai Sci and Tech. Booth: 10.200

Zhilai's solar-powered parcel locker is designed for outdoor use in areas with ample sunlight. Compared with traditional lockers, it reduces power consumption by over 90%, significantly cutting operational costs. Compared with microcontroller-based solutions,

this product, which will be on display at the expo. offers a much lower technical threshold, making it more accessible and easier to manage.

The system is ideal for parcel locker operators and consists of three key components: the management console, server and solar-powered lockers. The lockers communicate with the server via IoT technology, using integrated buttons, touch screens and scanners for seamless operations. The top-mounted solar panel can be adjusted from 0-60°, allowing customization based on the installation area's latitude (usually within ±15°).

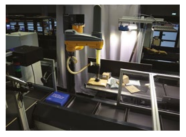
Key advantages include triple power supply (grid electricity, solar power and battery) with intelligent switching to minimize emergency maintenance costs caused by unstable grid power. The system reduces electricity costs by 90%, potentially saving over 75,000kWh in five years for 1,000 units, while cutting

carbon emissions and costs. It supports offline pickup, preventing user complaints and parcel delay penalties due to signal interruptions. Featuring a stable low-temperature lithium iron phosphate battery, the system operates reliably even at temperatures as low as -40°C.

SFAMIESS SORTATION

▶ EuroSort, Booth: 10.220

EuroSort's Cross Trav Sorter has a proven international track record with the biggest names in parcel and post and e-commerce. Its four raised carrier edges make it ideal for sorting lightweight or irregularly shaped items (cylindrical,



egg shaped, round, etc). The system is suitable for a wide range of items and various chute options. It sorts directly into boxes, mailbags, totes or bins with a capacity of up to 17,000 units per hour. Furthermore, it integrates seamlessly with any warehouse management system and works effortlessly with products from other conveyor and robotics suppliers.

At this year's expo, EuroSort will showcase the seamless integration of its Cross Tray Sorter with the Körber VarioPick robot. Designed to flexibly enhance sorting systems, VarioPick picks items fully automatically, doubling speed and throughput compared with manual processes. From plastic bags to small envelopes and boxes, anything goes.

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AI-POWERED PARCEL VISIBILITY WITH **AUTOMATED SCANS, AND TAMPER AND MISLOAD ALERTS**

▶ Trackonomu. Booth: 12.62K

Trackonomy will showcase technology that turns ordinary shipping labels and PALs into smart labels, with no costly printer upgrades, no extra labels and priced for every parcel.

The journey begins with a parcel labeled using a printed smart label, then instantly linked via a quick QR code scan; no app is required, just a mobile camera. Once applied, Trackonomy's ClearTape and SmartTape technologies monitor the package in transit, detecting and alerting users about abnormalities such as misloads, tamper events and other exceptions in real time.

At the Trackonomy booth, visitors can experience a live demo simulating parcel-level tracking and zone-level intelligence. After labeling and linking the parcel on-site, it is loaded into a zone - mimicking a delivery vehicle or warehouse dock – where simulated misload alerts are triggered. Attendees will see how the system flags improper loading, sends instant alerts and confirms delivery upon arrival.

Also featured will be MiniGold, Trackonomy's ultra-compact environmental sensor mounted on a high-value tote. It detects tampering through light exposure, ideal for returnable assets and time-sensitive deliveries.

Trackonomy's vertically integrated platform transforms parcel management, driving improvements in on-time delivery, first-attempt success, labor efficiency and customer satisfaction.

AC BIDIRECTIONAL CHARGING FOR LAST-MILE DELIVERY

Kuburz. Booth: 12.760

Kyburz will be showing its bidirectional onboard charging system for small electric vehicles operating with alternating current (AC). Fully integrated into the vehicle, it requires no infrastructure upgrades and enables charging from the grid and feeding energy back into it.

This innovation transforms small vehicles into virtual power plants. They can stabilize the grid, perform peak shaving in commercial operations and store locally produced solar energy for on-site use. By leveraging electricity price fluctuations, the system allows energy to be sold at peak prices and stored when costs are low, creating a compelling new business model.

A successful five month Swiss Post trial proved the concept's technical efficiency and financial viability. Kyburz's AC bidirectional charging offers a cost-effective way to optimize energy management while driving regional electric



mobility forward. With just 1.5kW per vehicle, the combined capacity of Swiss Post's 6,000 Kyburz vehicles could deliver an impressive 9MW of instantly available power to the grid.

Awards

THE PARCEL AND POSTAL **TECHNOLOGY INTERNATIONAL AWARDS** RECOGNIZE AND REWARD THE LATEST ACHIEVEMENTS AND DEVELOPMENTS IN THE PARCEL. POSTAL AND LOGISTICS SECTOR. READ ON TO DISCOVER THE NINE CATEGORIES IN THIS YEAR'S AWARDS

PRESENTED LIVE **DAY 1. OCTOBER 21. 2025**



Service Provider of the Year

This category recognizes postal organizations that have had a great past year. Which operator has led the way in terms of innovative technologies and services? How has it improved customer service and enhanced its offering to better meet the needs of its clients? And how has it strengthened its bottom line in what is considered a challenging postal market? By investing time and money in the future of the organization, the winner of this category is respected by its customers and suppliers alike.

Supplier of the Year

One of the most respected Parcel and Postal Technology International Awards, Supplier of the Year simply recognizes companies that have had a big impact on the industry over the past year, whether for investment in new technologies, work with postal operators or because of impressive growth. The winner of this category will have played a major role in helping to improve the future of the postal

Business Diversification of the Year

Recognizing postal operators that have ventured into new areas of business to generate additional revenue streams, this category covers services other than the core mail and parcel handling services. Suppliers that have supported posts in developing these new diversified services and solutions can also be recognized here. New business innovations can include banking, community outreach, telecoms and government schemes.

Last-Mile Delivery Innovation of the Year

Customers' expectations have changed. They now want more drop-off and delivery options, to control when their parcels are delivered and where, and to be kept informed. They also want to choose delivery services that best suit their changing needs, whether that be same-day or next-day delivery, or low-cost services that may take longer. Customer service is also extremely important in this part of the industry, as this is where the post and the customer come face to face. This category covers solutions for last-mile delivery, including PUDO, lockers, doorstep delivery and handheld technology as well as returns.

Transportation Innovation of the Year

This award recognizes postal organizations or suppliers that have invested in improving their transportation operations, whether through investments in electric vehicles and cargo bikes, drone delivery initiatives, improvements in route optimization systems and technology investments, or the development of microhubs.

Environmental Achievement of the Year

Postal organizations and suppliers that have invested in developing environmentally friendly solutions and initiatives that the whole industry can learn from are celebrated in this category. This can include greenhouse gas reduction, green infrastructure, ecoconscious CSR programs and supply chain improvements/initiatives.

Sorting Technology of the Year

This category looks at how the industry is improving the efficiency and quality of mail and parcel handling through new solutions such as automation, bulk handling, OCR and sorting center management, as well as robotics and AMRs.

Packaging Innovation of the Year

This award celebrates innovations in packaging solutions and materials. Examples include the latest automated packaging systems, which provide the double benefit of using less cardboard for each package and thereby ensuring less space is wasted in transportation; environmentally friendly packaging systems, such as reusable

packaging that reduces dependence on single-use applications; and innovations in materials, encompassing the latest sustainably sourced, recyclable or biodegradable mediums.

E-commerce Fulfillment Technology of the Year

This category recognizes the technology providers who are helping to streamline and enhance the e-commerce fulfillment sector, making sure retailers are working as efficiently and sustainably as possible. This can include order processing, returns processing, customer experience personalization and data-driven technology to give customers more insights into their e-commerce fulfillment processes.

The winners will be announced on October 21 at a drinks party at Parcel+Post Expo 2025 in Amsterdam. Full coverage of the awards will be included in the December 2025 issue of Parcel and Postal Technology International

66 IF YOU'RE

HOME NETWORK,

BUILDING AN OUT-OF-

YOU'LL LEAVE WITH

THE BLUEPRINT FOR

HOW TO DO IT RIGHT"





P()VFRING THE FUTURE **OF LOGISTICS**



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BLOQ.IT CO-FOUNDER AND COO JOÃO LOPES

DISCUSSES THE RAPID EXPANSION OF THE COMPANY'S NEXT LOCKER NETWORK, INDUSTRY COLLABORATION AND HOW THE FIRM AIMS TO STAY AHEAD OF ITS COMPETITORS

Following your success at last year's event, what will you be showcasing at Parcel+Post Expo in 2025?

Last year confirmed what I already knew: our industry needs infrastructure that works, not noise. 2025 has been the consolidation year for NEXT, our flagship locker model. At this year's event, you will be able to see the results: how we pushed further for our client networks - accelerating

their rollouts, ensuring scale with reliability. We'll show how our partners are using NEXT to expand their networks at record pace and without any limitations.

We're also bringing something new and exciting, which we believe will be a new segment-defining product for the out-of-home industry in the next few years. We believe in showing rather than saying, so visitors will get to experience it first.



10,648 lockers around the world are running on Blog.0S

> LEFT: NEXT is transforming parcel locker networks

ABOVE: Blog.it and GLS signed a partnership agreement at Parcel+Post Expo 2024

How have you continued to evolve your product/service offering to stay ahead of your competitors?

competitors; we build to solve customer pains. We work with the couriers, location end users, map the friction and build solutions that remove it to

space for multiple players, but scale will customers - and their customers - they keep expanding with us. That's how we stay ahead.



providers, operational teams and facilitate accelerated rollouts, higher uptime, faster deliveries and simpler returns.

Those feedback loops run continuously: observe, build, deliver, iterate. It's not romantic, but it compounds. The market is relatively new and there's

favor whoever creates the most value per parcel with the fewest moving parts. If we keep reducing cost, time and risk for our



LEFT: InPost is rolling out 20,000 NEXT lockers across Furone **BELOW:** Blog.it

will provide a hands-on experience at Booth 11,230



networks at scale, and many operators are deploying lockers for the first time against incumbents with a long head start. This creates room for avoidable mistakes such as fragmented suppliers, lack of accountability, missed SLAs, slow rollouts, poor integrations and costly field fixes, which ultimately mean a failed network.

We solve this by owning the stack: hardware, software and field services. One accountable partner.

We've launched large networks fast and at scale, and have a repeatable playbook. The takeaway is simple: don't reinvent the wheel with a patchwork of providers. In an adjacent market, that's how programs fail. Work with someone that has already scaled. We de-risk the process by taking end-to-end ownership and accountability, and let operators focus on their core service: delivering parcels.

Why should attendees come to your booth during the expo?

Come to our booth to see a working preview of the next decade of logistics - in

practice, not in theory. If you're building an out-of-home network, you'll leave with the blueprint for how to do it right.

What are you most looking forward to at this year's event?

We're most looking forward to having all our customers and partners in one place. It's the unique moment to show what we've been building and spotlight their wins. For us, it's both a showcase and a celebration of our achievements - and the best place to show what's next.

This year is special: we're unveiling a new product that raises the bar for out-of-home networks and tackles one of the biggest challenges the industry faces today. Our

team are eager to show what they've been building.

VISIT BLOO.IT AT BOOTH 11.230

Arrival Parcel/3D Bulk

10K 2D Bulk Flow

Singulator System



IDEAL SOLUTION

EXHIBITOR EXCLUSIVE!

VANDERLANDE'S NEW SORTING SYSTEM IS REVOLUTIONIZING PARCEL HANDLING, EXPLAINS HERMAN KOOIJ, PRODUCT MANAGER FOR LINE SORTATION

Tell us about the SPOX line sorter that you'll be showcasing at Parcel+Post Expo.

We'll be presenting our revolutionary new nextgeneration line sorter, addressing the most pressing challenges in modern-day parcel sortation systems. From handling light and irregularly shaped parcels to improving system availability, capacity and sustainability, every element of the sorter is engineered with real-world operations in mind, offering greater flexibility, accuracy and uptime.



What makes your product innovative?

SPOX is a single, unified technological platform that enables a wide range of parcel handling capabilities and is completely flexible in different configurations. SPOX introduces several key innovations that will bring increased throughput through smarter sorting and intelligent parcel control; higher availability enabled by selfmonitoring and predictive diagnostics; lower operational costs thanks to reduced missorts and fewer manual interventions; and sustainable operations through extended component lifecycles and circular design principles. Furthermore, the system is easy to maintain due to fewer components

and mechanical interoperative parts.

With these innovations, SPOX sets a new performance standard far beyond that of traditional line sorters on the market.

Why should attendees visit the Vanderlande booth at the show?

We will be showing SPOX in action! Visitors will get a live demo of our new sorter and see how it handles real parcel challenges, right there on the spot. Our team will walk people through how it works, what problems it solves and how we've designed it based on what we heard from customers across the industry. It's a great chance to ask questions, get

hands-on insights and see smart sortation up close.

VISIT VANDERLANDE AT BOOTH 10.420

NEW MODULAR PUSH TRAY SORTER

Dürkopp Fördertechnik, Booth: 12.530

DFT's new push tray sorter is built on a fully modular design that delivers speed, flexibility and scalability. Every aspect, from hardware to software to service, is designed for plug-and-play simplicity. Pre-assembled modules with integrated cabling drastically cut installation time, while



standardized components enable fast customization and future upgrades with minimal disruption. The system's smart software adapts to different operational modes and connects effortlessly via OpenAPI, making integration seamless. A digital twin allows customers to simulate and test their setups virtually before anything is installed, ensuring a smooth go-live. Real-time analytics and condition monitoring keep performance high and downtime low. With rapid deployment, reduced risk and a future-ready architecture, the DFT push tray sorter empowers businesses to stay agile in a fast-moving market. Find out more at the expo.

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PARCEL LOCKER INNOVATION

▶ **Alfa 3.** Booth: 11.280

The Czech Republic has one of the highest parcel locker densities in the world - with more than one box per 1,000 residents - and is growing rapidly. About one-third of these lockers are made by Alfa 3. As the network expands, so does the challenge of visual clutter in public spaces. Thus, Alfa 3 has launched a design competition inviting students from across the country to rethink parcel locker design and multiprovider delivery hubs for shared use. The aim is to inspire cities and investors to help shape better public spaces while bringing delivery services even closer to users.

Alfa 3 will share the winning concepts on its social media. They include ideas for e-bike charging and smart links to city infrastructure. Find out more at the expo!



October 21, 22 & 23, 2025 RAI Amsterdam. Netherlands

UPGRADED ANALYSIS SYSTEM

EAE Solutions. Booth: 12.230

EAE Solutions will present the latest version of its advanced image analysis system, IAS EVO, at the expo. This iteration is faster, more powerful and more efficient than ever before. With a quad-core ARM processor, the system delivers real-time analysis with improved speed and accuracy. One of the key innovations is the ability to process over three times as many captures of the same item, significantly enhancing object recognition and classification.

A major memory upgrade improves multitasking, enabling the system to handle concurrent tasks while providing detailed analytics of past production runs. These technical enhancements support operations that demand high-volume, high-precision analysis and offer clear benefits for optimizing parcel flow and logistics performance.

With these advances, the IAS EVO meets the increasing demands of automated parcel environments and supports future developments in scalable logistics technology.

FAST. ACCURATE PARCEL SINGULATION FOR BULK FLOW CHALLENGES

2D Bulk Flow

Singulator Syst

▶ Wauzim, Booth: 12.520

Wayzim's 10K 2D Bulk Flow Singulator System is a high-efficiency solution for pre-sorting operations. Specifically designed for logistics hubs dealing with high-volume, mixed-size small parcels, this system solves the challenges of disorderly package flows by converting bulk parcels into a single, orderly stream.



identification, positioning and spacing of individual items in a bulk flow.

Combined with the company's intelligent control software and precision mechanics, the system ensures accurate, high-speed parcel separation at a throughput rate of up to 10,000 items per hour per line. Wayzim's solution reduces manual intervention, increases sorting accuracy

and provides a flexible interface to connect seamlessly with various downstream sorting technologies, such as crossbelt or narrow-belt sorters. The modular design also supports easy scaling to meet growing parcel volumes.

This showcase reflects Wayzim's continued commitment to enabling smarter, more efficient parcel handling through automation and data intelligence.

ZERO-ERROR PARCEL SORTING WITH SMART WATCH AND LIGHT TAG

Nimmsta, Booth: 10.390

Nimmsta will showcase how real-time data transforms parcel sorting. The core of this innovation is the Nimmsta Productivity Cloud, which delivers live reports, process analyses and concrete recommendations based on data captured directly on the shop floor.

Workers use the Nimmsta Industrial Smart Watch and Put-to-light Light Tags to perform hands-free sorting. Parcels are scanned on the backhand, and a Light Tag visually indicates the correct destination. Every action is tracked in real time and flows directly into the Productivity Cloud.

The system enables supervisors and process owners to immediately identify bottlenecks, inefficiencies or training needs and act on them with just a few clicks.

This end-to-end system enables error-free sorting, cuts onboarding time to minutes, and boosts performance, while giving teams full control over their operation.

No system integration is required. The solution can be deployed within days and scaled easily across multiple sites.



LEADERSHIP Conference SPEAKER

Kishan Mishra. last and first mile strategy and transformation, IKEA



Customers who have ordered something on the internet want clarity about what they ordered and in how many boxes the order DAY 1, TUESDAY, will be delivered (in the

case of furniture, for example, which often involves various pieces). Today, even the delivery drivers can't say which parts of the order they have and which they don't. How can the industry (sellers and delivery companies) create a unique customer experience that provides customers with transparency, flexibility and control?

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www.parcelandpostexpo.com



OCTOBER 21, 2025,

2:00PM

Customer expectations

versus operational realitu

SESSION

Beyond the click:

Thriving in the

ecosystem

I FANFRSHIP CONFERENCE SPEAKER HIGHLIGHT

industry advisor travel, logistics and hospitality



In this presentation Microsoft will provide a concise guide to navigating Al transformation. It will cover how to identify impactful AI use

cases, and outline a strategic framework for successfully implementing AI within your organization.

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Simon Waelchli. transportation. **EMEA. Microsoft**

Microsoft

DAY 2, WEDNESDAY, OCTOBER 22, 2025, 4:00PM

tackle the AI transformation

Beyond human limits: Unleashing logistics potential



INNOVATIVE SORTATION SOLUTION

▶ Damon Group, Booth: 12.610

The Damon Flash Sorter is a new-generation automatic sorting system that meets the needs of multiple scenes, SKUs and destinations. It is composed of five main parts: two inductions, a sorter, a code reading module, destination windows and a control system. The system offers high precision, efficiency, stability, strong flexibility, short delivery cycles and high return on investment. It is particularly suitable for logistics warehouses with limited space, significantly improving operational efficiency and the use of space.

It can meet personalized sorting needs in various scenarios with different product categories, different numbers of destinations and different throughput. It can easily address logistics challenges such as low order-picking efficiency, high picking-error rates, multi-item orders and difficulties in handling return orders.

The sorter is widely applied in the logistics and distribution of various verticals such as cosmetics, pharmaceuticals, cold chain, fresh produce, retail, e-commerce and fashion to handle large and irregular items in brand fulfillment warehouses and deal with reverse logistics for these items. Additionally, it can process small, irregularly shaped packages, such as ultra-light and round items, that large sorting equipment in parcel express centers cannot handle. Find out more at the expo.



CUTTING FIRST-MILE COLLECTION COSTS AND EMISSIONS

Curic IoT, Booth: 11.370

Cyric will showcase its latest innovation. OPTeBOX, at the expo. Combining IoT sensors. real-time data analytics and intelligent route optimization, the system enables postal operators to collect mail only from



boxes that require servicing, reducing unnecessary stops and mileage. In a pilot deployment with Cyprus Post, devices were installed across Nicosia's postal network. The results demonstrated a 44% reduction in operational costs, cutting over 9,000km of driving distance and saving 38% of CO₂ emissions in just six months. By dynamically merging routes and adjusting daily schedules, OPTeBOX not only reduced expenses but also enhanced service efficiency and sustainability.

This innovation forms part of Cyric IoT's broader smart logistics portfolio, which includes real-time shipment tracking, geo-fencing and security sensors, satellite IoT connectivity for remote areas, and environmental monitoring solutions to protect sensitive goods during transit. Together, these technologies deliver a fully connected, data-driven logistics ecosystem that supports reliable universal service while reducing environmental impact.

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Shipsy, Booth: 11.130

Shipsy will showcase its Al-driven logistics platform solutions designed to seamlessly orchestrate post and parcel deliveries across the first, middle and last mile. The company's Agentic Al helps 150+ enterprises move to an autonomous supply chain and enable real-time decision-making, proactive exception handling and more. The company will also highlight how its Al and automation-powered capabilities such as route optimization, territory and workforce planning, driver and customer behavior learning, address intelligence, driver gamification and loadbalancing capabilities, are empowering post and parcel brands to boost productivity, optimize costs and ensure delivery precision.

Shipsy's Al-native Enterprise Transportation Management Platform is part of the Gartner Global Magic Quadrant. In 2024 Shipsy also acquired warehouse management that is now part of Gartner MQ for the APAC region.

October 21, 22 & 23, 2025 RAI Amsterdam. Netherlands

AUTOMATIC PARCEL LOADING

Innovative Robot Delivery, Booth: 12.270



Loading parcel delivery vehicles remains one of the most labor-intensive tasks in last-mile logistics. It typically takes between 60 and 90 minutes of manual work to load a single delivery vehicle. Innovative Robot Delivery's Smarcel has redefined the way

parcels are delivered. Now, the engineers and developers at IRD have reached the prototype stage of a system that will automatically load the Smarcel at the depot.

The aim is to automate the gap between the chute and the Smarcel. The concept is designed to fit most depot infrastructures, with a strong focus on flexibility and costefficiency. It features a single robotic arm that distributes parcels onto multiple AMRs (autonomous mobile robots) equipped with load-carrying devices. These AMRs then feed the parcels into the mobile parcel locker.

Designed to work safely and intuitively alongside human operators, this solution promises to unlock a new level of efficiency for parcel logistics. Prototype testing is on track to finish by late 2025, with real-world pilots ready to start in 2026.

SMARTER LOGISTICS SOLUTIONS WITH AI-POWERED MONITORING AND VISION SYSTEMS

Leonardo. Booth: 10.380

Leonardo Automation will present two next-generation logistics technologies at the expo-

SortSight is a modular, vendor-agnostic monitoring and analytics suite designed to optimize parcel and packet handling operations. It delivers real-time system insights, predictive maintenance, KPI tracking and intelligent diagnostics through customizable dashboards. Built for flexibility, SortSight supports both cloud and on-premises deployment, enhancing

visibility and decision-making from commissioning to live operations.

The ParcelCheck AI system leverages deep learning to assess parcel and packet conveyability in real time. Using multi-angle imaging and Al algorithms, it detects irregular, misaligned or non-conveyable items, preventing jams, reducing manual handling and improving throughput. Fully integrable with new or existing systems, it ensures only compliant parcels and packets enter the automated flow, enhancing uptime, safety and operational resilience.

GREEN POWER

ROLAND KÖNIGS, HEAD OF DEVELOPMENTS AT KYBURZ, EXPLAINS HOW THE COMPANY'S ELECTRIC LAST-MILE DELIVERY VEHICLES ARE **EVOLVING TO MEET CHANGING DEMANDS**



What will you be showcasing at Parcel+Post Expo?

Kyburz will be presenting a vehicle with solar cells that generates its own energy. But that's not all: the vehicle batteries operate as virtual power plants, helping to stabilize the grid, reduce peak electricity demand and generate additional income through targeted, time-of-day-dependent charging or feeding into the local net or the grid. Bidirectional charging is possible, efficient and economical. Kyburz brings real-world data and operational vehicles to prove it.

The DXC 3.0 is in series production and ready for test drives. With its powerful new 48V drive system, it delivers plenty of performance - even fully loaded and climbing steep inclines. The proven Kyburz electric vehicles, constantly enhanced with the latest

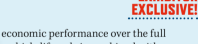
technical improvements, will be on display at the Kyburz booth at Parcel+Post Expo.

What makes your product innovative?

Innovative solutions for customer-specific applications are part of everyday life at Kyburz. Together with Swiss logistics provider Planzer, Kyburz has developed a swap-box system for city centers. Microhubs have been a topic of discussion for years. Planzer is putting them into practice, using autonomous vehicles to cover the journey into the city center, while the friendly, human delivery staff bring parcels

to the doorstep using Kyburz vehicles.

Kyburz's approach of viewing vehicles not only as a means of transportation but as holistic tools paves the way for innovation:



vehicle lifecycle is combined with ecological responsibility. The concept of the circular economy is implemented at Kyburz – when a battery no longer meets capacity standards, it is dismantled and the materials are recovered for new battery production.

Why should attendees visit the Kyburz booth at the show?

Kyburz vehicles are known for their robustness and reliability. Let's talk about lifespan: many customers keep their Kyburz vehicles in service years beyond their original plans; a huge boost to cost-efficiency. Let's also talk about maintenance: Kyburz will show how maintenance is ensured with trained partners, and how the supply of spare parts works smoothly. Kyburz has already proved that building a dependable, nationwide service network is possible. Let's talk about integrating the vehicles into existing operational processes and potential changes to actively shape the challenges of urban logistics in the future. Together, we will discover solutions that make your operations more efficient, more innovative and more sustainable.

VISIT KYBURZ AT BOOTH 12.760

PREDICTIVE BATTERY MONITORING FOR POSTAL AND LOGISTICS FLEETS

▶ BatteruCheck. Booth: 12.72R

Replace

BatteryCheck will showcase its patented predictive battery monitoring service designed to extend battery life, increase safety and reduce unplanned downtime in postal and logistics operations. Its solution continuously analyzes real-time telemetry from any type of industrial battery (e.g. lithium, lead-acid) across various vehicle and equipment types, including electric delivery vans, forklifts, AGVs, kiosks, parcel

lockers and backup power systems in sorting centers.

The platform enables 24/7 visibility into battery health, performance anomalies and early-stage degradation, helping fleet operators reduce service costs, avoid SLA penalties and improve environmental sustainability by enabling safe second-life use. Innovations include unique battery fingerprinting (BIN - Battery Identification Number), blockchain timestamping for audit-ready analytics, and AI predictive algorithms that provide actionable insights via an easy-to-understand reverse traffic light.

BatteryCheck's solution is vendor independent, API-in, API-out, GDPR compliant and quick to deploy.

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MODULAR SORTING LINE FOR SMALL AND LARGE PARCELS

UIS. Booth: 10.345

Ukrainian Intelligent Systems (UIS) will showcase its next-generation modular parcel sorting line designed to handle small and large parcel streams in a single integrated setup. The innovation combines three key components: the TiltTraySorter for small parcels, the SwitchSorter for large and heavy shipments, and a pre-sorting DWS Metrix module that dynamically separates parcels by dimension and weight.

This scalable and space-efficient system is ideal for logistics centers seeking to increase throughput while maintaining flexibility. The DWS Metrix identifies and routes parcels to the appropriate sorter, reducing manual handling and optimizing flow. The TiltTraySorter ensures precise sorting for smaller formats, while the SwitchSorter manages bulky items with high reliability.

UIS has over a decade of global experience in logistics automation. With R&D and production in Kyiv and Kraków, the company combines hardware engineering with advanced software for warehouse, transportation and parcel operations.



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- · Processes, Digital and Data
- · E-Commerce, Retail and Cross-Border

In the evening, the winners will be announced during the Parcel and Postal Technology International Awards ceremony, one of the highlights of Parcel+Post Expo!

Visit www.parcelandpostexpo.com/site-programme for more details

INSTANT TIPPING FOR DELIVERY PROFESSIONALS

▶ TippBee, Booth: 12.72P

TippBee is looking forward to talking to expo visitors about how it has revolutionized the way customers show appreciation to last-mile delivery professionals. In a world where cash is disappearing, TippBee enables contactless tipping through QR codes and NFC tags - no app download or registration required.

With TippBee's smart tipping system, couriers and drivers can receive instant cashless tips via their own personalized QR codes. Customers simply scan or tap the code to leave a small thank-you - a seamless experience that boosts motivation, performance and job satisfaction.

New for 2025, TippBee is introducing a wearable version of its tipping tags, designed to be clipped to uniforms or bags for maximum visibility. It's ideal for package delivery, food delivery and postal services.

Already in use by leading European taxi fleets, TippBee is expanding to the parcel and post industry, helping companies enhance customer service and unlock new income streams for their workforces.



PARCEL LOCKERS

Nodka Automation Technologu. Booth: 10.100

Nodka's panel PC and box PC solutions, which are purpose-built for indoor and outdoor smart parcel lockers, will be on display at the expo. The customizable IT platforms offer secure, efficient, eco-friendly performance tailored to real-world applications.

The solutions offer flexible mounting options: panel mount, wall mount, VESA and rack mount. The displays range from 7-32in and are customizable in size, color, material and branding, all with essential certifications for kiosk integration. The high-performance, tailored computing includes selectable CPUs to match application needs. Energy-efficient ARM processors are used in control cabinets; the highly efficient Intel Atom series is ideal for automation or digital signage; powerful Intel Core i7 processors are applied in real-time data acquisition.

The industrial-grade touchscreens are sunlight readable, featuring high brightness with anti-reflective/anti-glare coatings. They are waterproof (IP65/IP67/IP68 rated) and dustproof and operate in a wide temperature range: -20°C to +70°C. They are scratch and vandal resistant and offer wide viewing angles and high contrast ratio.

MACHINE VISION MADE EASY

▶ Sick, Booth: 10.235

Sick will present its latest innovations in vision-based automation for parcel logistics at the expo, featuring the powerful Inspector8xx series and the Nova tools for presence and quality inspection. These technologies are designed to boost throughput and uptime in sorting centers and depots.

The Inspector8xx series are compact, high-performance machine vision sensors ideal for demanding inspection tasks such

as label verification, quality inspection and object detection. With Al-powered inspection capabilities and intuitive configuration, they enable logistics operators to rapidly adapt to changing shipment formats and label requirements, without programming expertise.

Complementing this is Nova, Sick's modular vision software platform for 2D and 3D inspection tasks. It offers a rich toolbox for fill-level measurement, completeness checks and positioning, including Alpowered capabilities for complex damage detection and classification. Users benefit from quick customization through plug-in tools and an intuitive web-based interface. Nova runs across a wide range of Sick vision sensors

Sick's track-and-trace systems now feature advanced vision software that supports intelligent classification and inspection tasks such as bag box classification, dangerous goods detection, single item verification, flat object profiling, OCR and classification of shipments by object type.





SMART LOCKER EXPERTISE

UboxLocker, Booth: 11.185

UboxLocker integrates R&D and manufacturing, delivering one-stop solutions including hardware development and software support. Its 100-strong team includes a 10-person technical unit, backed by a 10,000m² production facility that enables full in-house process control. With 17 years in the field, the company's core members are among China's earliest express locker pioneers.

At the expo, the company will showcase a smart locker prototype. It features proprietary design, an in-house-developed PCB board and electric control locks, plus integrated identity verification; facial recognition, fingerprint scanning, card reader and barcode scanner. Preloaded with UboxLocker's standard software, it highlights the company's manufacturing quality and end-to-end development capabilities.





INTELLIGENT INFRASTRUCTURE FOR LAST-MILE DELIVERY

▶ KernTerminal, Booth: 11.360

KernTerminal will showcase its latest-generation locker systems at the expo, including cold chain lockers for temperature-sensitive shipments, extra-large, on/off-grid hybrid locker units and solar-powered rapid deployment lockers for flexible installation anywhere.

Visitors will be able to explore the company's fully autonomous post office - a complete, employee-free self-service unit featuring interactive vending machines, precision scales, label printers and an intelligent robotic assistant that guides users through every step.

With over 20,000 active lockers across Europe and a strong presence in multiple international networks, KernTerminal is one of the leading developers and operators of open, carrier-neutral last-mile solutions.

FLEXIBLE AUTOMATED SORTING

▶ Equinox Group, Booth: 10.370

Expo attendees will be able to witness the highperformance Equinox LR-sorter in action and gain a firsthand impression of its efficiency. The expert Equinox team will introduce visitors to the company's innovative LRH-sorter, which is the latest Equinox LR-sorter model and is built on the proven slide tray sorter technology. It enables flexible automated sorting. It features an additional recirculation function and offers movement in any direction, maximizing the number of stations in difficult layouts. Due to its ability to ascend and descend, the design allows for a parcel induction station at the floor level. Furthermore, the latest tray technology means one bigger parcel can be carried onto two trays, which enables the sortation of larger items. It is ideal for a wide range of products such as parcels, fashion or e-commerce items. The LRH-sorter is a compact solution with a modular design that enables a short delivery time. Other integrations are possible



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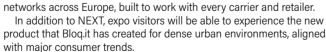


THE FUTURE OF OUT-OF-HOME DELIVERY

▶ **Blog.it,** Booth: 11.230

At Parcel+Post Expo 2025, Blog.it will showcase how it scales out-of-home delivery networks that can handle unprecedented parcel volumes while staying reliable and cost-effective.

Recently ranked number two in Deloitte's 2024 EMEA Technology Fast 500, the fast-growing company behind the NEXT locker is a leading provider of autonomous locker



Positioned beside the Locker Room Stage, Bloq.it's booth will feature hands-on demos and analytics from projects with GLS, InPost, DeinFach, Vinted Go, DHL eCommerce and others soon to be announced, with real-world proof of solutions already transforming the last mile.

Blog, it invites the industry to see solutions that reduce costs, cut emissions and improve the customer experience.

October 21, 22 & 23, 2025 RAI Amsterdam. Netherlands

LEADERSHIP CONFERENCE

he Leadership Conference will give visitors the opportunity to hear observations about the direction of the industry from thought leaders across the postal, parcel and e-commerce sectors. The premium content will be delivered in the form of fireside chats, insights and case studies from industry pioneers representing companies including PostNL, Alibaba Group, Austrian Post, PostNord and IKEA - to name just a few.

The conference is an ideal networking opportunity for posts, parcel carriers and those working in e-commerce fulfillment and retail.

Connect with the industry's most influential decision-makers, form powerful partnerships and leave with the contacts that can shape your future and increase your ROI.



SCAN THE OR CODE CONFERENCE PROGRAM



PRESENTATION HIGHLIGHTS INCLUDE:

Day 1, Tuesday, October 21, 11:00am Fireside chat - Navigating the storm: Parcel, e-commerce, and logistics growth strategies

Charles Brewer, CEO, Pos Malausia Sohail Choudhry, CEO, Nagel Express (Saudi Post Logistics)

Day 1, Tuesday, October 21, 4:00pm From checkout to doorsteps: Creating beauty and value with outstanding customer experience

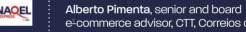
Sanae Murschel. managing director of international sales, Colissimo/La Poste Group Aleksander Alačkov, transportation director, Notino

Day 1, Tuesday, October 21, 10:00am Think like a platform. Act like a partner. Deliver the experience

Ivana Vrviščar. board member. Pošta Slovenije Group







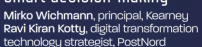


Day 1, Tuesday, October 21, 10:00am

Surfing the waves that command

e-commerce logistics – CTT case study

Al and machine learning: Predictive logistics and smart decision-making

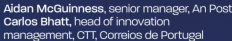






Day 3, Thursday, October 23, 12:00pm

Reimagining logistics: Trends shaping the future













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*Please note, rates apply for the Leadership Conference. Book now to benefit from early-bird and group booking discounts



INNOVATION LABS | AGENDA*

Innovation Labs, which will take place across the show floor, will give visitors the opportunity to benefit from fireside chats, workshops and Dragons' Den-stule pitches in the Startup & Innovation Zone (Disrupt and Deliver Stage). Hear directly from industry leaders as they share best practice and content - designed specifically with postal operators, parcel carriers, delivery companies and e-commerce professionals in mind.



AI PARCEL LAB

Day 1, Tuesday, October 21, 2025

10:00am-12:00pm

Strategic adaptation: Thriving in the new normal of logistics

2:00-4:30pm

From GenAl to Agentic Al: Navigating the next frontier in intelligent automation Workshop hosted by Mattia Crespi, CEO -**Obit Technologies**

Day 2, Wednesday, October 22, 2025

10:00am-12:00pm

Next-gen automation & smart parcel tech Presentation by Gert Jan Veelenturf, sales manager - Eurosort

2:00-4:00pm

Predictive customer experience & smart parcel interaction

How AI can propel hyper-personalized delivery experiences

Day 3, Thursday October 23, 2025

10:00am-12:00pm

Autonomous delivery & Al-driven last-mile automation

From autonomous delivery vans to sidewalk robots

LOCKER ROOM

Day 1, Tuesday, October 21, 2025

10:00am-12:00pm

Out-of-home delivery & locker network expansion

2:00-3:00pm

Workshop hosted by FarEye

3:00-3:40pm

Power play: Solar versus swappable battery

- which locker tech will dominate?

Panel discussion

3:40-4:20pm

Beyond the map: How smart location strategy shapes delivery networks

Panel discussion

4:20-5:00pm

Inside the RFP: How carriers choose tech vendors (and how to win their business) Panel discussion

Day 2, Wednesday, October 22, 2025

10:00am-12:00pm

Futureproofing the last mile

Presented by Dr Erik Wilhelm, head of research - Kyburz

2:00-3:00pm

Out-of-home is changing - how carriers can lead with locker infrastructure

Presented by Gary Winter, VP global strategic initiatives - Quadient

Day 3, Thursday October 23, 2025

10:00am-12:00pm

The future of OOH and first- & last-mile solutions

Presented by Martin Kyburz, CEO - Kyburz

DISRUPT AND DELIVER STAGE

Day 1, Tuesday, October 21, 2025

2:00-2:15pm

Introduction, c2p Startup Innovation Award Competition - presentation of judges Explanation of flow and rules

2:15-2:45pm

c2p Startup Innovation Award Competition Category: First & last mile

2:45-3:15pm

c2p Startup Innovation Award Competition Category: The autonomous last mile

3:15-3:45pm

c2p Startup Innovation Award Competition Category: Processes, digital & data

3:45-4:15pm

c2p Startup Innovation Award Competition Category: e-commerce, retail & cross-border

Day 2, Wednesday, October 22, 2025

10:00-10:30am

Corporate expectations: A startup's guide to partnership

Panel discussion

10:30-11:30am

Innovation showcase

Startup pitches

11:30am-12:00pm

Networking

Expert panel and startups

2:00-2:30pm

Decoding demand: Where logistics hurts

and startups can heal

Panel discussion

2:30-3:30pm

Innovation showcase

Startup pitches

Day 3, Thursday October 23, 2025

10:00-11:00am

Navigating the startup rollercoaster: **Embracing the highs and surviving the lows**

11:00-11:30am

Networking

Expert panel and startups

SCAN THE OR CODE FOR MORE INFORMATION AND TO VIEW THE LATEST INNOVATION LABS AGENDA

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*Please note, this program may be subject to change