



BAGGAGE HANDLING SYSTEMS





LEADING IN BAGGAGE HANDLING SYSTEMS

From check-in to aircraft hold. From arriving flight to reclaim carousel. On-time every time. At the lowest possible cost. Above all, with the ultimate reliability.

Every bag is our business

At Vanderlande Industries, we're dedicated to smooth handling of baggage flows. Day in and day out. Through the busiest daily and seasonal peaks. Enabling you to address increasing passenger numbers and baggage volumes. As well as changing traffic flows, security demands and airport layouts. Making baggage handling an efficient part of your operations.



PROVEN REFERENCES

We've proved our capabilities as a baggage handling system integrator at more than 350 airports around the world. From small, regional airports to the largest international hubs.

Over 500 systems implemented

We have implemented over 500 systems worldwide, each one based on the applicable standards and tailored to meet the customer's specific needs. With a focus on delivering reliable, cost-efficient performance. But we don't just supply systems. You'll find us a competent partner, able to define and implement effective operations & maintenance during the lifetime of your baggage handling system. Our worldwide reference list proves it.







THE RIGHT SOLUTIONS FOR EVERY CHALLENGE

No two airports are the same. In terms of layout and distances, traffic volumes and patterns, proportions of transit passengers and numerous other factors. That's why there are no standard baggage handling solutions. Only the right solutions. To realise them, it's vital to have full freedom of choice in system and equipment concepts.





THE BROADEST RANGE OF PRODUCTS

With the broadest range of products and IT, we can meet any airport's demands in full. From check-in through transportation and sorting systems to baggage reclaim.

Flexible and modular

We can draw on every currently available baggage handling technology. Plus the know-how to implement and integrate it effectively. Our flexible, modular products reduce project risk and lead-time to an absolute minimum. And deliver the right answers every time.







KEEPING BAGGAGE HANDLING UNDER CONTROL

Today's demands for detailed planning, flexible response to schedule changes and instant access to supervisory information make IT a vital part of the total baggage handling system.

Comprehensive integrated automation

To meet these demands, our IT & controls form an integrated part of our baggage handling solutions. The total handling process includes routing, tracking & tracing, information gathering and visualisation of process information. With interfaces for peripheral systems and functions. Keeping the entire baggage handling process under control.



MANAGING YOUR PROJECT IN PARTNERSHIP

Effective implementation is assured by proven project management skills and in-depth know-how of your baggage handling process. The result is a customer-responsive approach that delivers the specified functionality and performance levels. With the flexibility to deal with new or changing requirements.

All project sizes

Your airport must always be able to rely on its baggage handling system. Both today and in the future. To keep interruptions to the absolute minimum, we ensure that your ongoing operations continue without interruption during implementation. From a single reclaim carousel to the largest integrated baggage handling project.







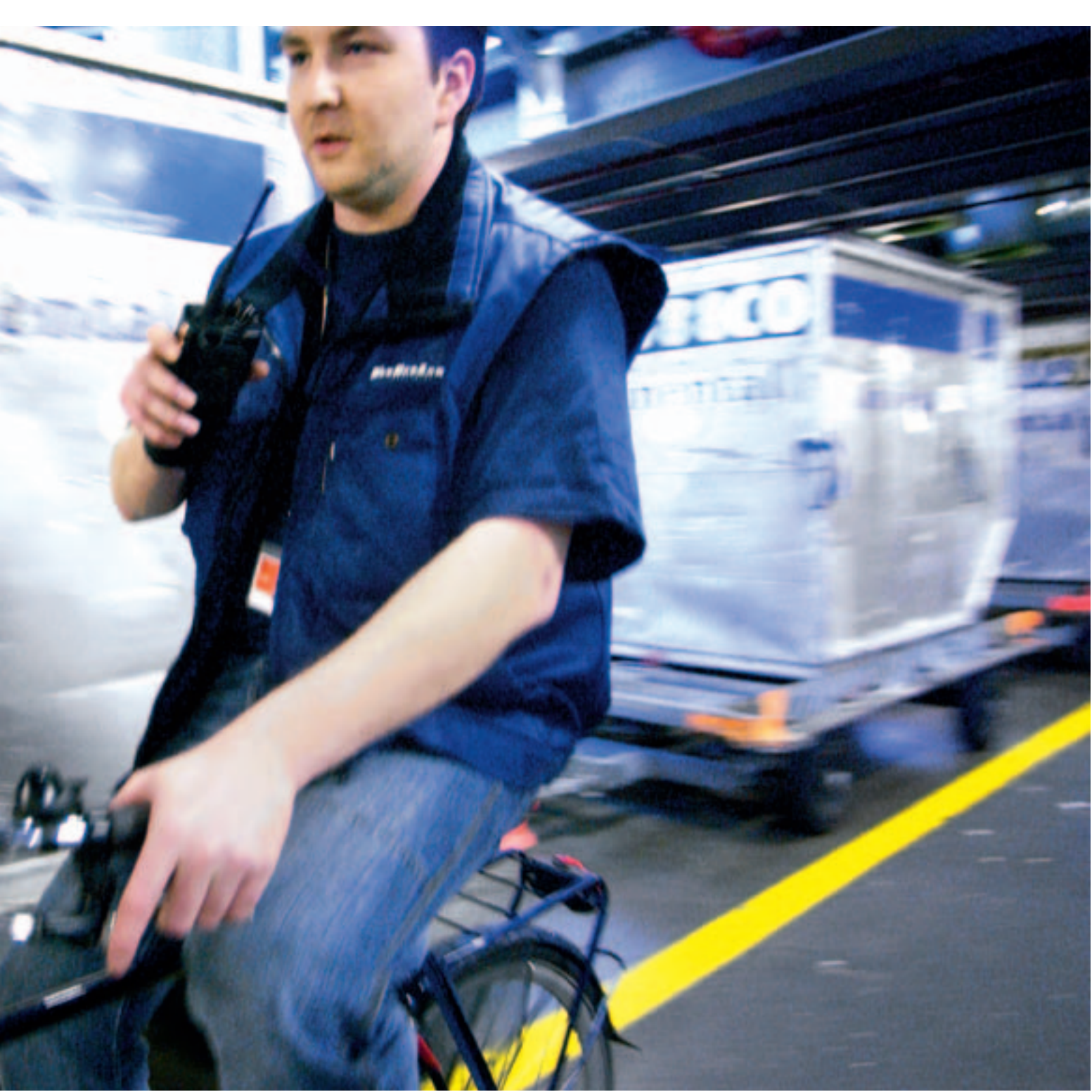
SMOOTH RUNNING, ALL THE TIME

Operational support is part of the Vanderlande Industries commitment to your productivity. We can provide all the required services throughout the operational lifetime of your system. That gives you the assurance of absolute maximum system performance and the highest possible return on investment.

Maximum efficiency

As well as preventive and corrective maintenance and system updates, we can also provide active operations support to achieve maximum efficiency on an ongoing basis. Ensuring smooth running, all the time.





BAGGAGE HANDLING SYSTEMS

www.vanderlande.com