

Case Study

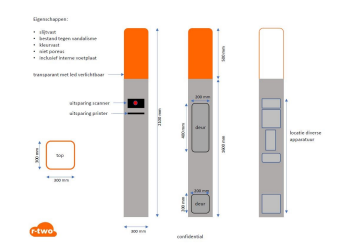
bagchain Baggage Handling Kiosks



bagchain®

from Sketch...

An idea in someone's head, evolving to a sketch of an extremely innovative product for baggage check-in at airports, that reduces queues, saves costs, improve travellers experience and saves valuable space, all at the same time...



...to Reality

Within 6 months after the sketch the complete process of engineering, prototyping, production-optimization and serial production is finalized and the self-service baggage check-in devices are installed at Maastricht Aachen Airport in The Netherlands.

Video print-kiosk



from Problem...

Besides the regular baggage handling on airports, there is an increasing delay during boarding because of the large amount of cabin-luggage that needs to be checked-in.

The percentage of flights that missed their slot time (because of check-in hand luggage at the gate) increased substantially over the past decade.



...to Solution

With the mobile, battery operated bagchain tag-kiosk that VZ developed and manufactured, queues at the gates and expensive flight delay's are reduced while travellers experience increased.

Video tag-kiosk





Your supply-chain partner for manufacturing & assembly of OEM products and parts























Ultimaker





VZ Industries B.V. Schipholweg 847 2143 CB Boesingheliede

Phone: +31 (0)88 87 86 900 Email: sales@vz.nl Website: www.vz.nl