

# **Pascal van Beek**

**Managing partner at UC logistics & fulfilment**

Rotterdam Area, Netherlands, , NL

Pascal van Beek is business development professional

---

## **Description**

Pascal van Beek is co-founder of UC Group. He is keen to use his knowledge and experience in innovating the Supply Chain and logistics industry.

At the moment the main focus is on a social innovation; "De VakMaatschap", a co-operative franchise formula for interim management, consultancy, training & coaching practices. "De VakMaatschap" puts customers & craftsmanship back in the centre of an organization, rather than profit maximization and control.

UC logistics & fulfillment is such a "VakMaatschap" and is an interim and advisory practice focused supply chain operations, covering items such as supply chain design, supply chain optimization, warehouses, transportation networks, inventory planning and chain planning.

His roles; general management, business development, marketing, sales- and account management, trainer and speaker.

---

## **Industry Expertise**

Logistics and Supply Chain, Package/Freight Delivery, Outsourcing/Offshoring, Warehousing, Management Consulting, Transportation/Trucking/Railroad, Executive Search, Staffing and Recruiting, Employment Services, Shipping (Marine)

---

## **Topics**

Supply Chain, Logistics, Supply Chain Management, Social Innovation, Freelance

---

## **Affiliations**

---

## **Sample Talks**

### **Innovation in the logistics industry**

Inspirational talk on innovation in the logistics industry and the power of independent logistic professionals to stimulate innovation.

---

## **Past Talks**

**"The floor is yours" innovation in the logistics sector**  
Logistiek Manager van het Jaar

---

## **Education**

**Nyenrode University**  
DHL Management development program

**ESADE Business School**  
Epson Europe General management program

**Erasmus Universiteit Rotterdam**  
MSc Business Economics

---

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)