

## Biography

### Leon van de Pas

"The coming years we face the challenge of merging different airspace users into one single airspace. As unmanned and soon autonomous vehicles arrive, traffic across all 3 dimensions will increase. ATM, UTM and Smart City / Regions / Nations Operating systems will need one way of supervision mirroring the authority landscape in place."

Leon van de Pas has been appointed CEO of Unifly effective August 3, 2020.

Leon's business experience spanned several roles across the globe with sales and business responsibilities. He worked in both emerging scale ups and multinational corporations such as Philips, Gemalto, Tele Atlas and HERE Technologies.

His particular area of expertise is the ability to bring disruptive innovations to market globally, create winning teams and manage exceptional growth. He has a background in medical, wireless, navigation, lighting and IoT services.



Within HERE, the Dutchman led the Consumer Business Group and merged it with the Enterprise Business group into a global IoT Business Group initiating many new value propositions like indoor mapping, fleet management, supply chain, smart cities, mobility, etc.

Before joining Unifly, Leon set up the regional head quarter in Singapore. Within the first year he brought the region to double digit growth.

Leon holds degrees in Electrical Engineering and Economics of the "The Hague University". He is married and has 5 daughters.

---

Based in Belgium, Unifly is the global leader in the field of Unmanned Traffic Management. The Unifly platform connects authorities with pilots to safely integrate drones into the airspace. Authorities can visualize and approve drone flights and manage no-fly zones in real-time. Drone operators can manage their drone fleet, validate flights and monitor their drone operations. Unifly combines UTM and drone detection (C-UAS) capabilities to detect, identify and differentiate all air traffic within airports and critical infrastructures.