# 3D Mobility



Created at: 26.02.2019

Created by: Scout 4strat

Modified at: 23.05.2020

Modified by: Alun Rhydderch

## Description

While life in megacities has long since moved into the three-dimensional area – underground, on land and high up in skyscrapers – traffic has remained two-dimensional. This will change increasingly as mobility requirements continue to grow in cities and large urban areas. In particular, an online business needs effective solutions for the last mile. What's more, buildings are getting taller due to both rising land prices in cities and the wish to maintain open spaces. Whether with autonomous drones, cable cars or the kind of horizontal and vertical elevators built by ThyssenKrupp – the traffic in bulging megacities can only be managed by concepts that enable mobility in all three dimensions.

# Tags

3d Mobility Key Trend drones mixed mobility

#### **STEEP**

Technological

#### Links

#### **INFORMATION**

Skai could be the first fuel cell-powered flying taxi

#### **TRENDS**

Ambulance Drones - Remote Healthcare 2.0

Autonomous Air Vehicles

**Autonomous Drone** 

Autonomous Flying Car

**Drone Delivery** 

**Drone Lanes** 

Flying Taxis

Hydrogen Air Vehicle

### **Projects**

3D Mobility Page 1

# RTA Future Scanning - Information & Trends

Rating criterion	04.06.2020
Importance	

3D Mobility Page 2