

# Firms racing to develop flying cars

Several companies are developing small, personal aircraft, many of them able to take off and land vertically, to beat urban traffic congestion



UBER

◀ **Uber Elevate: Aurora**  
electric VTOL model tested for planned air taxi service in Texas and Dubai



PAL-V

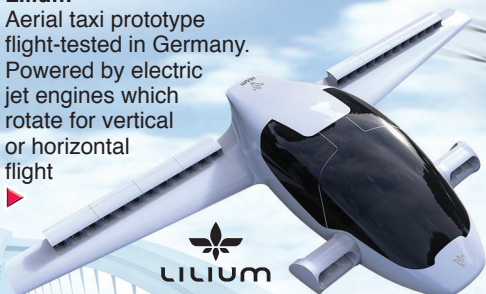
◀ **Liberty**  
Dutch-designed roadable gyrocopter with extending rotors. Fully certified, first deliveries due 2018



TERRAFUGIA

◀ **TerraFugia Transition**  
Road-legal aircraft with folding wings. Production run scheduled for 2019

**Lilium**  
Aerial taxi prototype flight-tested in Germany. Powered by electric jet engines which rotate for vertical or horizontal flight



LILIUM

EHANG

◀ **EHang 184**  
First aerial taxi service to launch in Dubai in 2017 using fleet of driverless passenger drones



**AeroMobil:** Slovakia-based startup taking pre-orders for \$1.2m flying car, expected to ship by 2020

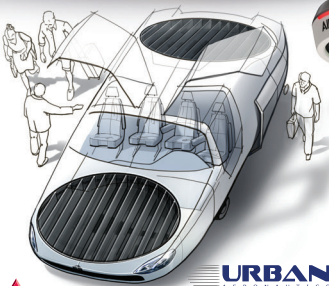


AEROMOBIL

Kitty Hawk



◀ **Kitty Hawk:** One-seat ultralight flying vehicle due to launch in 2017. Project backed by Google's **Larry Page**



◀ **CityHawk:** Four-seat VTOL flying car under development, based on Israeli **Cormorant** drone aircraft, featuring internal rotor blades



AIRBUS

◀ **Airbus Pop.Up**  
Self-driving concept vehicle features two-person pod which links to set of wheels for driving or quadcopter module for air transit



URBAN AERONAUTICS