



UAS
Digital age of aviation is changing our skies

Dirk Hoke
CEO Airbus Defence and Space

14.09.2018

AIRBUS

Inventions

**Great things in business are never done by one person.
They're done by a team of people.**

- Steve Jobs

AIRBUS

DEFENCE AND SPACE

Inventions



AIRBUS

Cargo Delivery



Urban Mobility



Urban Air Mobility



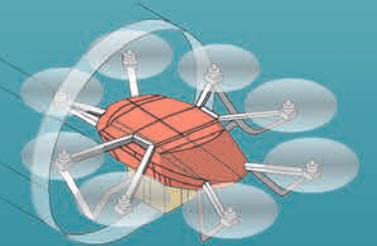
CityAirbus

A multi-passenger, self-piloted electric vertical take-off and landing (VTOL) demonstrator designed for urban air mobility with cost efficiency, high-volume production and a low environmental footprint in mind.



Vahana

A single-passenger, self-piloted electric vertical take-off and landing (VTOL) aircraft being developed to open up urban airways.



Skyways

Collaboration with Airbus and the National University of Singapore to test the seamless delivery of small parcels on its campus using unmanned aircraft systems.

Altiscope

Airbus is actively helping shape regulations and future air traffic control requirements to safely integrate electric vertical take-off and landing vehicles in urban skies. The Altiscope project is a simulator for evaluating policy options and operational models for air traffic management systems that can service all forms of airborne traffic in a wide range of geographies and jurisdictions.



Voom

An on-demand service that allows megacity dwellers to book a helicopter on a shared basis via a mobile app.

Zephyr

High Altitude Pseudo Satellites (HAPS)

Pioneering the stratosphere



DEFENCE AND SPACE

UTM & Altiscope



AIRBUS