



Business Opportunities

primaryinfo.com

Business Opportunities

primaryinfo.com



commercial drones for entertainment,

Business Opportunities

primaryinfo.com



military or mapping Drones

Business Opportunities

primaryinfo.com



Drone Journalism

La nuova frontiera tecnologica del giornalismo tra prospettive di sviluppo e timori per la privacy

Utilizzo degli APR nell'attività giornalistica in Italia

Giornalisti e manager dei mass media italiani

Esperti delle Aziende produttrici di droni

Rappresentanti di Enti e Istituzioni pubbliche

Area espositiva e prove di volo dimostrative



Business Opportunities

primaryinfo.com



firefighting

Business Opportunities

primaryinfo.com



agriculture

Business Opportunities

primaryinfo.com



Drones are controlled by remote ground control

Business Opportunities

primaryinfo.com



SOURCE: PA/Microdrones

Business Opportunities

primaryinfo.com



Guide to Military Drones

Reaper MQ-9
Wingspan: 20 meters
Weight: 2,220 kg
Max flight time: 14 hours
Unit cost (without infrastructure): \$16.9 million

Global Hawk RQ-4
Wingspan: 40 meters
Weight: 6,800 kg
Max flight time: 32+ hours
Unit cost (without infrastructure): \$131.4 million

LUNA
Wingspan: 4.2 meters
Weight: 40 kg
Max flight time: 8 hours
Unit cost (without infrastructure): \$310,000

FULMAR
Wingspan: 3 meters
Weight: 20 kg
Max flight time: 8 hours
Unit cost (without infrastructure): \$1.1 million

Black Hornet
Rotor span: 120 mm
Weight: 18 grams
Max flight time: 25 minutes
Unit cost (without infrastructure): \$40,000

Source: Sources: Thales, General Atomics, Northrop Grumman, EMT Penzberg, Prox Dynamics

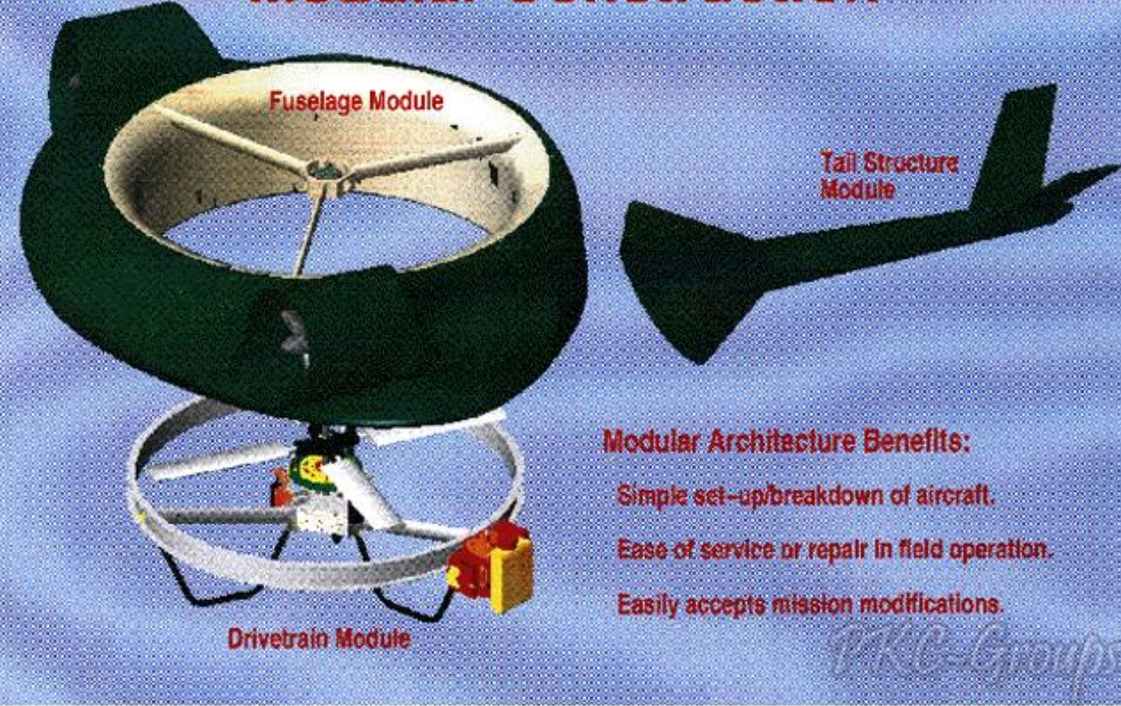
© DW

Business Opportunities

primaryinfo.com



Traffic Surveillance Drone Modular Construction



The diagram illustrates the modular construction of a traffic surveillance drone. It shows three main components: a green cylindrical fuselage module, a white quadcopter drivetrain module, and a black tail structure module. The fuselage module is shown being attached to the top of the drivetrain module. The tail structure module is shown separately to the right. The entire assembly is set against a blue sky background.

Fuselage Module

Tail Structure Module

Drivetrain Module

Modular Architecture Benefits:

- Simple set-up/breakdown of aircraft.
- Ease of service or repair in field operation.
- Easily accepts mission modifications.

PKC-Groups

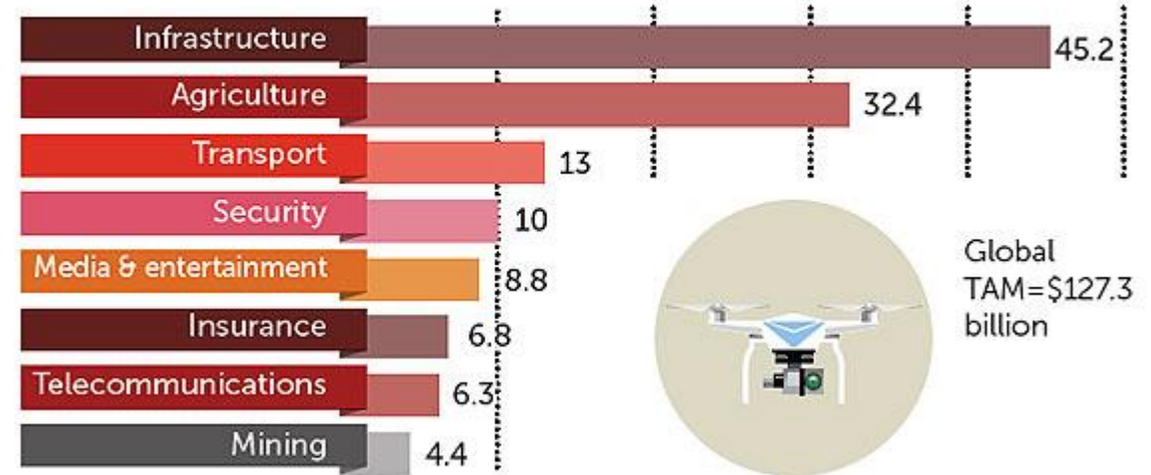
Business Opportunities

primaryinfo.com



DRONE SERVICES MARKET: \$127 BILLION BY 2020

Global drone services, total available market (TAM) in key industries (billions of \$US)



Source: PwC

POSTgraphics



Press Esc to exit full screen

Dubai Races to be the First with a Flying Drone Taxi Service



0:03 / 1:53

Scroll for details



Tanzania: Using Drone Technology to Secure Land Rights



1:20 / 4:24



How to price your drone mapping services



BM6

Video player controls: pause, play, volume, and a progress bar showing 0:49 / 4:03.



Business Opportunities

primaryinfo.com

A photograph of a man with grey hair and glasses, wearing a blue shirt. He is positioned in front of a large, ornate chandelier and red curtains. The scene is dimly lit, with the chandelier providing the main light source.

PRIMARYINFO.COM
PRIMARY INFORMATION SERVICES
[MAILTO:PRIMARYINFO@GMAIL.COM](mailto:PRIMARYINFO@GMAIL.COM)

Questions on Drone Services project?