

# Global Unmanned Aerial Vehicles (UAV) for Border Security Market and Technologies Forecast to 2025

<https://marketpublishers.com/r/G442BA908B9EN.html>

Date: July 2017

Pages: 217

Price: US\$ 3,995.00 (Single User License)

ID: G442BA908B9EN

## Abstracts

The global Unmanned Aerial Vehicles (UAV) for Border Security Market is valued at US\$ 1,785 million in 2017 and is projected to grow at a CAGR of 6.8% to US\$ 3,031 million in 2025 with a cumulative market volume of US\$ 23,212 million.

Unmanned Aerial Vehicles (UAVs) have been part of security effort for more than a decade, with rich nations like the United States and Brazil flying very expensive aircraft on their borders. You'd think UAVs would then be an easy sale to any nation with such problems. You'd be wrong, and sometimes right.

Yes, this is a confused and confusing market. This new report cuts through that confusion to first explain the technologies involved and then forecast their markets by regions. It adds value to that insight with two scenarios, one covering today's reality and one forecasting each region's reaction to a successful cross-border terror attack. The results are unexpected given the complexities of national privacy laws (affect internal security operations) and military inventories (allow security agencies to immediately increase border patrols without buying UAVs).

## COVERED IN THIS REPORT

Global market share assessments for all types in market volume for 2017 to 2025.

Market share assessments per segments and regions for 2017 to 2025

Market Trends: Drivers, Constraints, Opportunities, Threats, Challenges, Business Opportunities, and recommendations

Overview of the global Areas of Concern & Types of Threats per region

An insight on the latest technological developments in the Border UAV market for all types

How to Sell Border and Internal Security UAVs

## **WHO IS THIS REPORT FOR?**

If you have anything do with security along borders or within a nation, this report is a must, particularly if you are a:

Border Security Agency Leader

Domestic Law Enforcement Leader

Border and Internal Security Intelligence Professional

Business Leader or Business Developer

UAV Manufacturer

Sensor and Communication Manufacturer

Government Contractor

Civil Government Leader or Planner

## **MULTIPLE SCENARIOS**

To provide a truly comprehensive coverage and analysis, this report examines two different scenarios:

Basi scenario I: Persistent Pressure on Developed Nation Borders

Events driven scenario II: UAVs Seal Borders (Probably Following a Terror

Attack)

## **MAJOR FINDINGS**

Gaps in UAV Use

Aerial Surveillance as Alternative to People

Preferred Border and Internal Security UAVs

Expensive Payloads

Optical verses Electronic Sensors

American Market Domination

Impact of Cost

Resistance to Change

Airspace Regulators Resist without clear Legal Authority

Civil Liberty Concerns

Internal Stress within US Border Patrol

Secrecy Standard among Border and Internal Security Agencies

## **Major Conclusions**

The Civil UAV Market Will Not Develop as Hoped

Global Military UAV Market verses Global Border and Internal Security UAV Market

Operating Concepts Enhance Future Sales

How to Prepare for Emergency Flight in Civilian Airspace

Market Shift from Defense to Security

Not Necessary to Follow Military UAV Model

Border and Internal Security is often a Mix of Counter-Smuggling and Military

Current Capabilities are not Integrated/Coordinated

Corruption May Influence Acquisition Decisions

International Politics Limit Surveillance

Importance of Partners

Uniquely, this forecast also includes many “Opportunity Alerts”, very focused marketing tips included in context where a business developer should capitalize on customer needs.

## Contents

### 1 INTRODUCTION

- 1.1 Scope of This Report
- 1.2 Language Disclaimer and Further Information
- 1.3 Methodology
- 1.4 Why “UAV”?
  - 1.4.1 Military vs. Civil vs. Commercial UAVs
- 1.5 Opportunity Alerts
- 1.6 Basic Scenario Assumptions
  - 1.6.1 Why Scenarios?
  - 1.6.2 Scenario I - Persistent Pressure on Developed Nation Borders
  - 1.6.3 Scenario II - UAVs Seal Borders (Probably Following a Terror Attack)
- 1.7 Who is This Report For?
  - 1.7.1 How Vendors, Service Providers & Business Developers Should Use this Report
  - 1.7.2 Opportunity Alert
  - 1.7.3 How Border and Internal Security Professionals Should Use this Report
  - 1.7.4 How Policy Makers, Budget Planners and Political Leaders Should Use this Report
- 1.8 How to Extract High Quality Graphics
- 1.9 Major Findings
  - 1.9.1 Gaps in UAV Use
  - 1.9.2 Aerial Surveillance as Alternative to People
  - 1.9.3 Preferred Border and Internal Security UAVs
  - 1.9.4 Expensive Payloads
  - 1.9.5 Optical verses Electronic Sensors
  - 1.9.6 American Market Domination
  - 1.9.7 Impact of Cost
  - 1.9.8 Resistance to Change
  - 1.9.9 Airspace Regulators Resist without clear Legal Authority
  - 1.9.10 Civil Liberty Concerns
  - 1.9.11 Opportunity Alert
  - 1.9.12 Internal Stress within US Border Patrol
  - 1.9.13 Secrecy Standard among Border and Internal Security Agencies
  - 1.9.14 Opportunity Alert:
- 1.10 Major Conclusions
  - 1.10.1 The Civil UAV Market Will Not Develop as Hoped
  - 1.10.2 Global Military UAV Market verses Global Border and Internal Security UAV

## Market

- 1.10.3 Operating Concepts Enhance Future Sales
- 1.10.4 How to Prepare for Emergency Flight in Civilian Airspace
- 1.10.5 Market Shift from Defense to Security
- 1.10.6 Not Necessary to Follow Military UAV Model
- 1.10.7 Border and Internal Security is often a Mix of Counter-Smuggling and Military
- 1.10.8 Current Capabilities are not Integrated/Coordinated
- 1.10.9 Corruption May Influence Acquisition Decisions
- 1.10.10 International Politics Limit Surveillance
- 1.10.11 Importance of Partners
- 1.11 Current Global Market for UAVs in Border Security
- 1.12 Emerging Markets - Capabilities and Technologies
- 1.13 How and Where to Create UAV Markets
  - 1.13.1 Understand Your Customers
- 1.14 Notes for all data
- 1.15 Major Tables and Graphs
  - 1.15.1 Global UAV for Border and Internal Security Market Forecast by Region - 2017-2025
  - 1.15.2 Border and Internal Security UAV Procurement Forecast by Region- 2017-2025
- 1.16 Regional Markets - Specific Sales Opportunities
  - 1.16.1 Opportunity Alert
  - 1.16.2 Opportunity Alert

## **2 UAV INDUSTRY - CURRENT TECHNOLOGIES**

- 2.1 Stratospheric UAVs
  - 2.1.1 Opportunity Alert
- 2.2 Jet Stream UAVs
- 2.3 High Altitude UAVs
- 2.4 Medium Altitude UAVs
- 2.5 Low Altitude UAVs
- 2.6 Micro UAVs
- 2.7 Aerostats

## **3 BORDER AND INTERNAL SECURITY - GLOBAL AREAS OF CONCERN & TYPES OF THREATS**

- 3.1 Africa - Border Concerns and Threats
- 3.2 Central Asia - Border Concerns and Threats

- 3.2.1 Opportunity Alert
- 3.3 Europe - Border Concerns and Threats
- 3.4 Near East - Border Concerns and Threats
- 3.5 North America - Border Concerns and Threats
- 3.6 South America - Border Concerns and Threats
- 3.7 South East Asia & Oceania - Border Concerns and Threats
  - 3.7.1 Opportunity Alert

## **4 BORDER AND INTERNAL SECURITY UAV - OPERATING CONCEPT**

- 4.1 What is an Operating Concept?
  - 4.1.1 The Danger in Having No Operating Concept
- 4.2 Example - Military Operating Concept
- 4.3 Does the US Customs and Border Patrol (CBP) Have an Operating Concept?
  - 4.3.1 Opportunity Alert
  - 4.3.2 Operating Concept - Business Opportunity
  - 4.3.3 US Border Patrol Aviation Plans
  - 4.3.4 Opportunity Alert
- 4.4 Planning and Operating Overview
  - 4.4.1 Assume Corruption
  - 4.4.2 Opportunity Alert
- 4.5 UAV Operations for Border Security
  - 4.5.1 The Sense and Avoid Hurdle (Civil Airspace)
  - 4.5.2 Border Agents' Desired Capabilities (Critical)
  - 4.5.3 Integrated Operating Concept
  - 4.5.4 Small Nation Example: Trinidad & Tobago
- 4.6 Cost Effectiveness
  - 4.6.1 Opportunity Alert
  - 4.6.2 UAVs are Expensive
- 4.7 UAV Sensor Coverage Area - Overview
- 4.8 Typical UAV Sensor Coverage Areas
  - 4.8.1 Sensor Coverage Graphic Overview
  - 4.8.2 Stratospheric UAV Sensor Coverage
  - 4.8.3 Jet Stream UAV Sensor Coverage
  - 4.8.4 High Altitude UAV Sensor Coverage
  - 4.8.5 Medium Altitude UAV Sensor Coverage
  - 4.8.6 Low Altitude UAV Sensor Coverage
  - 4.8.7 Micro UAV Sensor Coverage
- 4.9 UAV Radio Coverage Overview

- 4.10 Typical UAV Radio Coverage Areas
  - 4.10.1 Stratospheric UAV Radio Coverage
  - 4.10.2 High Altitude UAV Radio Coverage
  - 4.10.3 Medium Altitude UAV Radio Coverage
  - 4.10.4 Low Altitude UAV Radio Coverage
  - 4.10.5 Micro UAV Radio Coverage
- 4.11 Sample UAV Selection Problem
  - 4.11.1 Altitude Realities
  - 4.11.2 Sample Problem
  - 4.11.3 Multiple Results

## **5 HOW TO SELL BORDER AND INTERNAL SECURITY UAVS**

- 5.2 Understanding the Numbers
- 5.3 Range of Market Forecasts or: Confusion Reigns
- 5.4 US Market Dominance - Decline or Increase?
- 5.5 So, How to Sell?
  - 5.5.1 Lobbying Works
  - 5.5.2 Know your Customer
  - 5.5.3 Indian Bureaucracy
  - 5.5.4 Opportunity Alert
  - 5.5.5 Know Your UAV System

## **6 GLOBAL MARKET FORECASTS BY REGION**

- 6.1 North America
  - 6.1.1 North America: UAV Market Opportunities
  - 6.1.2 United States - Mexico Border Overview
  - 6.1.3 Mexico's Southern Border Overview
  - 6.1.4 Scenario I - North America: UAV Market Forecast by UAV Type
  - 6.1.5 Scenario II - North America: UAV Market Forecast by UAV Type
  - 6.1.6 Scenario I vs. Scenario II - North America: UAV Market Forecast by UAV Type
- 6.2 South America
  - 6.2.1 South America: UAV Market Opportunities
  - 6.2.2 South America: Narcotic Smuggling or Transshipment Nations
  - 6.2.3 Scenario I - South America: UAV Market Forecast by UAV Type
  - 6.2.4 Scenario II - South America: UAV Market Forecast by UAV Type
  - 6.2.5 Scenario I vs. Scenario II - South America: UAV Market Forecast by UAV Type
- 6.3 Europe



- 6.3.1 Europe: UAV Market Opportunities
  - 6.3.2 Europe: Narcotic Smuggling or Transshipment Nations
  - 6.3.3 Scenario I - Europe: UAV Market Forecast by UAV Type
  - 6.3.4 Scenario II - Europe: UAV Market Forecast by UAV Type
  - 6.3.5 Scenario I vs. Scenario II - Europe: UAV Market Forecast by UAV Type
  - 6.4 Near East
    - 6.4.1 Near East: UAV Market Opportunities
    - 6.4.2 Near East: Narcotic Smuggling or Transshipment Nations
    - 6.4.3 Scenario I - Near East: UAV Market Forecast by UAV Type
    - 6.4.4 Scenario II - Near East: UAV Market Forecast by UAV Type
    - 6.4.5 Scenario I vs. Scenario II - Near East: UAV Market Forecast by UAV Type
  - 6.5 Central Asia
    - 6.5.1 Central Asia: UAV Market Opportunities
    - 6.5.2 Central Asia: Narcotic Smuggling or Transshipment Nations
    - 6.5.3 Scenario I - Central Asia: UAV Market Forecast by UAV Type
    - 6.5.4 Scenario II - Central Asia: UAV Market Forecast by UAV Type
    - 6.5.5 Scenario I vs. Scenario II - Central Asia: UAV Market Forecast by UAV Type
  - 6.6 Africa
    - 6.6.1 Africa: UAV Market Opportunities
    - 6.6.2 Africa: Narcotic Smuggling or Transshipment Nations
    - 6.6.3 Scenario I - Africa: UAV Market Forecast by UAV Type
    - 6.6.4 Scenario II - Africa: UAV Market Forecast by UAV Type
    - 6.6.5 Scenario I vs. Scenario II - Africa: UAV Market Forecast by UAV Type
  - 6.7 East Asia & Oceania
    - 6.7.1 Asia and Western Pacific: UAV Market Opportunities
    - 6.7.2 East Asia and Western Pacific: Narcotic Smuggling or Transshipment Nations
    - 6.7.3 Australia and South Pacific: UAV Market Opportunities
    - 6.7.4 Scenario I - East Asia & Oceania: UAV Market Forecast by UAV Type
    - 6.7.5 Scenario II - East Asia & Oceania: UAV Market Forecast by UAV Type
    - 6.7.6 Scenario I vs. Scenario II - East Asia & Oceania: UAV Market Forecast by UAV Type
- Type
- Appendices
- Acronyms

## List Of Tables

### LIST OF TABLES

Table 1 - Scenario I - Global Market Forecasts by Region by [\$Million] - 2017-2025

Table 2 - Joint UAV Group Classification (JCOE CONOPS)

Table 3 - Range of Opinions on Global UAV Procurement by [\$Millions] - 2010-2015

Table 4 - Scenario I - Global Market Forecasts by Region by [\$Million] - 2017-2025

Table 5 - Scenario I - Global Market Forecasts Share by Region by [%] - 2017-2025

Table 6 - Scenario I - North America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 7 - Scenario II - North America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 8 - Scenario I vs. Scenario II - North America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 9 - Scenario I - North America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 10 - Scenario II - South America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 11 - Scenario I vs. Scenario II - South America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 12 - Scenario I - Europe: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 13 - Scenario II - Europe: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 14 - Scenario I vs. Scenario II - Europe: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 15 - Scenario I - Near East: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 16 - Scenario II - Near East: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 17 - Scenario I vs. Scenario II - Near East: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 18 - Scenario I - Central Asia: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 19 - Scenario II - Central Asia: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 20 - Scenario I vs. Scenario II - Central Asia: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 21 - Scenario I - Africa: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 22 - Scenario II - Africa: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 23 - Scenario I vs. Scenario II - Africa: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 24 - Scenario I - East Asia & Oceania: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 25 - Scenario II - East Asia & Oceania: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Table 26 - Scenario I vs. Scenario II - East Asia & Oceania: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

## List Of Figures

### LIST OF FIGURES

- Figure 1 - Global UAV Market Forecasts Comparison
- Figure 2 - Aurora's Skate Micro UAV In-Flight
- Figure 3 - BlueBird SkyLite
- Figure 4 - Elbit Systems Skylark 1LE
- Figure 5 - Indra Mantis
- Figure 6 - Scenario I - Global Market Forecasts by Region by [\$Million] - 2017-2025
- Figure 7 - Ugandan Air Force Private with Raven
- Figure 8 - MQ-4C Triton (Global Hawk)
- Figure 9 - Airbus Zephyr
- Figure 10 - Stratospheric UAV Airship Design
- Figure 11 - Global Observer: Stratospheric UAV Design
- Figure 12 - Heron TP: Jet Stream UAV
- Figure 13 - Seeker 400: High Altitude UAV
- Figure 14 - Shadow: Medium Altitude UAV
- Figure 15 - Uqab II: Low Altitude UAV
- Figure 16 - XFC: Micro UAV
- Figure 17 - German Soldier Hand Launching a Micro UAV
- Figure 18 - Conventional Aerostat Design
- Figure 19 - Cutting Edge Aerostat Design
- Figure 20 - Aerostat Designed for Low Wind Drag
- Figure 21 - African - Border and Internal Security - Areas of Concern & Types of Threats
- Figure 22 - Indian Searcher Mark II
- Figure 23 - Central Asia - Border and Internal Security - Areas of Concern & Types of Threats
- Figure 24 - European - Border and Internal Security - Areas of Concern & Types of Threats
- Figure 25 - Near East - Border and Internal Security - Areas of Concern & Types of Threats
- Figure 26 - North America - Border and Internal Security - Areas of Concern & Types of Threats
- Figure 27 - South America - Border and Internal Security - Areas of Concern & Types of Threats
- Figure 28 - South East Asia & Oceania - Border and Internal Security - Areas of Concern & Types of Threats
- Figure 29 - Example Military High Level Operational Concept

- Figure 30 - US Border Patrol Network Plan
- Figure 31 - SBInet Plan Shown as an Operating Concept
- Figure 32 - Sensor Operating Concept
- Figure 33 - Communication Operating Concept
- Figure 34 - Integrated Operating Concept
- Figure 35 - Small Nation Operating Concept, UAVs Only
- Figure 36 - Small Nation Operating Concept, UAVs & Aerostats
- Figure 37 - Typical US Border Surveillance Tower Placements
- Figure 38 - Detailed View of US Border Tower Spacing
- Figure 39 - Article on Homeland Security Predator Audit
- Figure 40 - Typical Sensor Coverage Areas (Radar, Laser & Optical)
- Figure 41 - Typical Stratospheric UAV Coverage Area (Radar, Laser & Optical)
- Figure 42 - Typical Jet Stream UAV Coverage Area (Radar, Laser & Optical)
- Figure 43 - Typical High Altitude UAV Coverage Area (Radar, Laser & Optical)
- Figure 44 - Typical Medium Altitude UAV Coverage Area (Radar, Laser & Optical)
- Figure 45 - Typical Low Altitude UAV Coverage Area (Laser & Optical)
- Figure 46 - Typical Micro UAV Coverage Area (Optical)
- Figure 47 - Best-Case Radio Coverage Diameters
- Figure 48 - Stratospheric UAV Radio Coverage Diameters
- Figure 49 - Jet Stream UAV Radio Coverage
- Figure 50 - High Altitude UAV Radio Coverage
- Figure 51 - Medium Altitude UAV Radio Coverage
- Figure 52 - Low Altitude UAV Radio Coverage
- Figure 53 - Micro UAV Radio Coverage
- Figure 54 - Example UAV Coverage Area Over Higher Elevation
- Figure 55 - Coverage with Multiple UAVs (Infringe Border)
- Figure 56 - Coverage with Multiple UAVs (Respect Border)
- Figure 57 - Coverage with Multiple UAVs (Eliminate Gaps)
- Figure 58 - Coverage with Multiple UAVs (Higher Altitude)
- Figure 59 - Coverage with Multiple UAVs (Multiple Altitudes)
- Figure 60 - Range of Opinions on Global UAV Procurement by [\$Millions] - 2010-2015
- Figure 61 - Scenario I - Global Market Forecasts by Region by [\$Million] - 2017-2025
- Figure 62 - Scenario I - Global Market Forecasts Behavior by Region by [%] - 2017-2025
- Figure 63 - Scenario I - North America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025
- Figure 64 - Scenario II - North America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025
- Figure 65 - Scenario I vs. Scenario II - North America: UAV Market Forecast by UAV

Type by [\$Millions] - 2017-2025

Figure 66 - Scenario I - South America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 67 - Scenario II - South America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 68 - Scenario I vs. Scenario II - South America: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 69 - Turkey's Anka High Altitude UAV

Figure 70 - Scenario I - Europe: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 71 - Scenario II - Europe: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 72 - Scenario I vs. Scenario II - Europe: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 73 - Scenario I Near East: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 74 - Scenario II - Near East: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 75 - Scenario I vs. Scenario II - Near East: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 76 - Scenario I - Central Asia: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 77 - Scenario II - Central Asia: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 78 - Scenario I vs. Scenario II - Central Asia: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 79 - Scenario I - Africa: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 80 - Scenario II - Africa: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 81 - Scenario I vs. Scenario II - Africa: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 82 - Chinese CH-3 Armed UAV

Figure 83 - Chinese Low Altitude UAV

Figure 84 - Scenario I - East Asia & Oceania: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 85 - Scenario II - East Asia & Oceania: UAV Market Forecast by UAV Type by [\$Millions] - 2017-2025

Figure 86 - Scenario I vs. Scenario II - East Asia & Oceania: UAV Market Forecast by

## UAV Type by [\$Millions] - 2017-2025

## I would like to order

Product name: Global Unmanned Aerial Vehicles (UAV) for Border Security Market and Technologies Forecast to 2025

Product link: <https://marketpublishers.com/r/G442BA908B9EN.html>

Price: US\$ 3,995.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G442BA908B9EN.html>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:  
Last name:  
Email:  
Company:  
Address:  
City:  
Zip code:  
Country:  
Tel:  
Fax:  
Your message:

**\*\*All fields are required**

Customer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <https://marketpublishers.com/docs/terms.html>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



