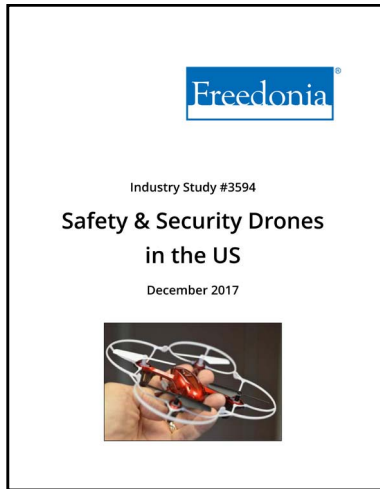




Safety & Security Drones in the US

Industry Study #3594 | December 2017



This Freedonia study analyzes the \$145 million US safety and security drone market. It presents historical demand data for 2016 plus forecasts for 2019, 2022, and 2028 by segment (equipment, services, software). It also discusses opportunities by product and service, application (detaining suspects, explosives detection and removal, firefighting, safety inspections, patrol, search and rescue, surveillance, traffic management, weather and climate analysis), and market (agriculture and livestock, airports, colleges and universities, construction sites, forestry and logging, industrial facilities, oil and gas pipelines, government, parks, prisons, public venues, residential buildings, seaports and docks). In addition, the study provides an analysis of industry competitors.

[Learn More About This Report](#)

Report Link: <https://hubs.ly/H09ww3c0>

Table 3-1 | Types of Drones: Advantages & Disadvantages

Type of Drone	Advantages
Fixed-Wing	<ul style="list-style-type: none"> * fast * more range/flight time * longer flight time
Rotorcraft	<ul style="list-style-type: none"> * accessible due to low cost * produce survey-quality data * superior accuracy * more maneuverable * generally less expensive

