

Drone Service Market by Type (Drone Platform Services, Drone Maintenance, Repair, and Overhaul (MRO) Services, and Drone Training & Education Services), Duration of Service (Short-Duration Services and Long-Duration Services), Application (Aerial Photography & Remote Sensing, Data Acquisition & Analytics, Mapping & Surveying, Modelling, Disaster Risk Management & Mitigation, Inspection & Environmental Monitoring, and Others), and Solution (Enterprise and Point): Global Opportunity Analysis and Industry Forecast, 2021–2030

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Abstracts

Drone service, also known as unmanned aerial vehicle (UAV) service, is a rapidly growing market for services centered on flying robots that can be commanded remotely or flown independently utilizing software-controlled flight plans in their embedded devices. Commercial drone services or Drones as a Service, are being developed to assist industries such as agriculture, construction, search and rescue, package delivery, industrial inspection, insurance, and videography with tasks such as collecting imagery and measurements and managing or broadcasting events.

In the military, UAV applications were created as espionage or reconnaissance vehicles to be utilized during combat. However, the development of this type of aircraft has progressed to include professional videography, surveying, construction, inspection,



traffic management, and last-mile deliveries in commercial, civil, and consumer environments. Drone services are also used for firefighting and police work, as well as various types of home monitoring.

The drone service market is segmented into type, duration of service, application, and solution. By type, it is further divided into drone platform services, drone maintenance, repair, and overhaul (MRO) services, and drone training & education services. By duration of service, the drone service market is segmented into short-duration services and long-duration services. By application, the market is segmented into aerial photography & remote sensing, data acquisition & analytics, mapping & surveying, modelling, disaster risk management & mitigation, inspection & environmental monitoring, and others. By solution, the drone service market is bifurcated into enterprise and point. Region-wise, the market is analyzed across North America, Europe, Asia-Pacific, and LAMEA.

KEY BENEFITS FOR STAKEHOLDERS

This study presents the analytical depiction of the global drone service market analysis along with the current trends and future estimations to depict imminent investment pockets.

The overall drone service market opportunity is determined by understanding profitable trends to gain a stronger foothold.

The report presents information related to the key drivers, restraints, and opportunities of the global drone services market with a detailed impact analysis.

The current drone service market is quantitatively analyzed from 2020 to 2030 to benchmark the financial competency.

Porter's five forces analysis illustrates the potency of the buyers and suppliers in the industry.

KEY MARKET SEGMENTS

By Type



Drone platform services

	Drone maintenance, repair, and overhaul (MRO) services, Drone training & education services	
By Duration of Service		
	Short-duration services	
	Long-duration services	
By Application		
	Aerial photography & remote sensing	
	Data acquisition & analytics	
	Mapping & surveying	
	Modelling	
	Disaster risk management & mitigation,	
	Inspection & environmental monitoring,	
	Others	
By Solution		
	Enterprise	
	Point	



North America		
	U.S.	
	Canada	
	Mexico	
Europe		
	Germany	
	UK	
	France	
	Russia	
	Rest of Europe	
Asia-Pacific		
	China	
	Japan	
	India	
	Rest of Asia-Pacific	
LAMEA		
	Latin America	
	Middle East	
	Africa	



KEY PLAYERS

Aerodyne Group	
Cyberhawk	
DroneDeploy	
Edall Systems	
Phoenix Drone Services LLC	
PrecisionHawk	
senseFly	
Sharper Shape	
Terra Drone Corporation	
Unmanned Experts Inc.	



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