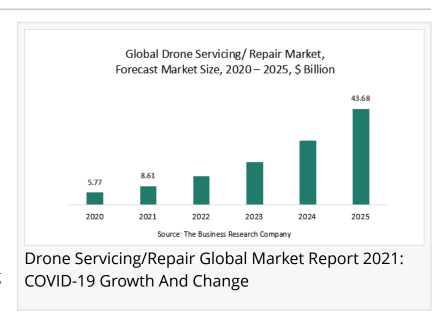


Drone Servicing/ Repair Market Bounces Back From COVID-19 Impact At A Growth Rate Of 50%!

The Business Research Company's Drone Servicing/Repair Global Market Report 2021: COVID-19 Growth And Change

LONDON, GREATER LONDON, UK, August 13, 2021 /EINPresswire.com/ -- The global drone servicing/ repair market size is expected to grow from \$5.77 billion in 2020 to \$8.61 billion in 2021 at a compound annual growth rate (CAGR) of 49.3%. The growth is mainly due to the companies resuming their operations and adapting to the new normal while recovering from the



COVID-19 impact, which had earlier led to restrictive containment measures involving social distancing, remote working, and the closure of commercial activities that resulted in operational challenges. The drone servicing and repair market is expected to reach \$43.68 billion in 2025 at a CAGR of 50.1%.

The drone servicing/ repair market consists of sales of drone services and related repairs by entities (organizations, sole traders, and partnerships) that provide various types of services such as surveillance, monitoring, aerial photography, mapping, and others. Drone services, also referred to as unmanned aerial vehicle (UAV) services are centered on flying robots that may be commanded remotely or operated autonomously utilizing software-controlled flight plans in their embedded devices.

Read More On The Global Drone Servicing/ Repair Market Report: https://www.thebusinessresearchcompany.com/report/drone-servicing-repair-global-market-report

The growing adoption of precision agriculture practices is expected to drive the growth of the drone servicing or repair market in the coming years. Precision farming is a farming management approach that emphasizes the use of contemporary technology at all stages of the

process. Precision farming technologies enable the identification of heterogeneous zones as well as the management of the variability that comes with a varied field. Drones are becoming more significant in precision farming, allowing farmers to lead the way in environmentally friendly farming practices while also safeguarding and growing profits. For instance, precision agricultural techniques, which can aid farmers in making better decisions, have advanced greatly in recent years, with the global industry expected to reach \$43.4 billion by 2025. Therefore, the growing adoption of precision agriculture practices propels the growth of the drone servicing or repair market.

The main types of drone servicing or repair are drone platform service, MRO, training, and education. The drone platform service companies are engaged in providing global distribution, easy monetization, and partner integrations services. Platform service for drones develops, expands, and monetizes the apps using drone deploy capability. It includes different solutions such as enterprise solutions, point solutions and provides short-duration service, long duration service. It is used in aerial photography and remote sensing, data acquisition and analytics, mapping and surveying, 3D modeling, inspection and environmental monitoring, others and is employed in various sectors such as oil and gas, agriculture, logistics, media and entertainment, utility and power, others.

Major players in the drone servicing/ repair market are Airware, Cyberhawk Innovations Ltd, Terra Drone Corporation, Sky-Futures Ltd, Prioria Robotics Holdings Inc, Sharper Shape Inc, Sensefly Ltd, Phoenix Drone Services, Dronedeploy, Unmanned Experts Inc, Identified Technologies, The Sky Guys, Skylark Drones Private Limited, and Edall Systems.

Drone Servicing/Repair Global Market Report 2021 - By Type (Drone Platform Service, MRO, Training And Education), By Duration Of Service (Short Duration Service, Long Duration Service), By Solution (Enterprise Solutions, Point Solutions), By Application (Aerial Photography And Remote Sensing, Data Acquisition And Analytics, Mapping And Surveying, 3D Modeling, Inspection And Environmental Monitoring), By End Use Industry (Oil And Gas, Agriculture, Logistics, Media And Entertainment, Utility And Power), COVID-19 Growth And Change is one of a series of new reports from The Business Research Company that provides drone servicing/ repair market overview, forecast drone servicing/ repair market size and growth for the whole market, drone servicing/ repair market segments, and geographies, drone servicing/ repair market trends, drone servicing/ repair market drivers, restraints, leading competitors' revenues, profiles, and market shares.

Request For A Sample Of The Global Drone Servicing/ Repair Market Report: https://www.thebusinessresearchcompany.com/sample.aspx?id=5243&type=smp

Here Is A List Of Similar Reports By The Business Research Company:

Delivery Drones Global Market Report 2021: COVID-19 Growth And Change

(https://www.thebusinessresearchcompany.com/report/delivery-drones-global-market-report)

Drone Package Delivery Global Market Report 2021: COVID-19 Growth And Change (https://www.thebusinessresearchcompany.com/report/drone-package-delivery-global-market-report)

Drone Insurance Global Market Report 2021: COVID-19 Growth And Change (https://www.thebusinessresearchcompany.com/report/drone-insurance-global-market-report)

Interested to know more about <u>The Business Research Company?</u>

Read more about us at https://www.thebusinessresearch.company.com/about-the-business-research-company.aspx

The Business Research Company is a market research and intelligence firm that excels in company, market, and consumer research. It has over 200 research professionals at its offices in India, the UK and the US, as well a network of trained researchers globally. It has specialist consultants in a wide range of industries including manufacturing, healthcare, financial services and technology.

Call us now for personal assistance with your purchase:

Europe: +44 207 1930 708 Asia: +91 88972 63534 Americas: +1 315 623 0293

The Business Research Company

Email: info@tbrc.info

LinkedIn

Follow us on LinkedIn: https://bit.ly/3b7850r Follow us on Twitter: https://bit.ly/3b1rmjS Check out our Blog: https://blog.tbrc.info/

Oliver Guirdham
The Business Research Company
+44 20 7193 0708
info@tbrc.info
Visit us on social media:
Facebook
Twitter

This press release can be viewed online at: https://www.einpresswire.com/article/548779337

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.