



Worldwide Military UAV Manufacturing Market



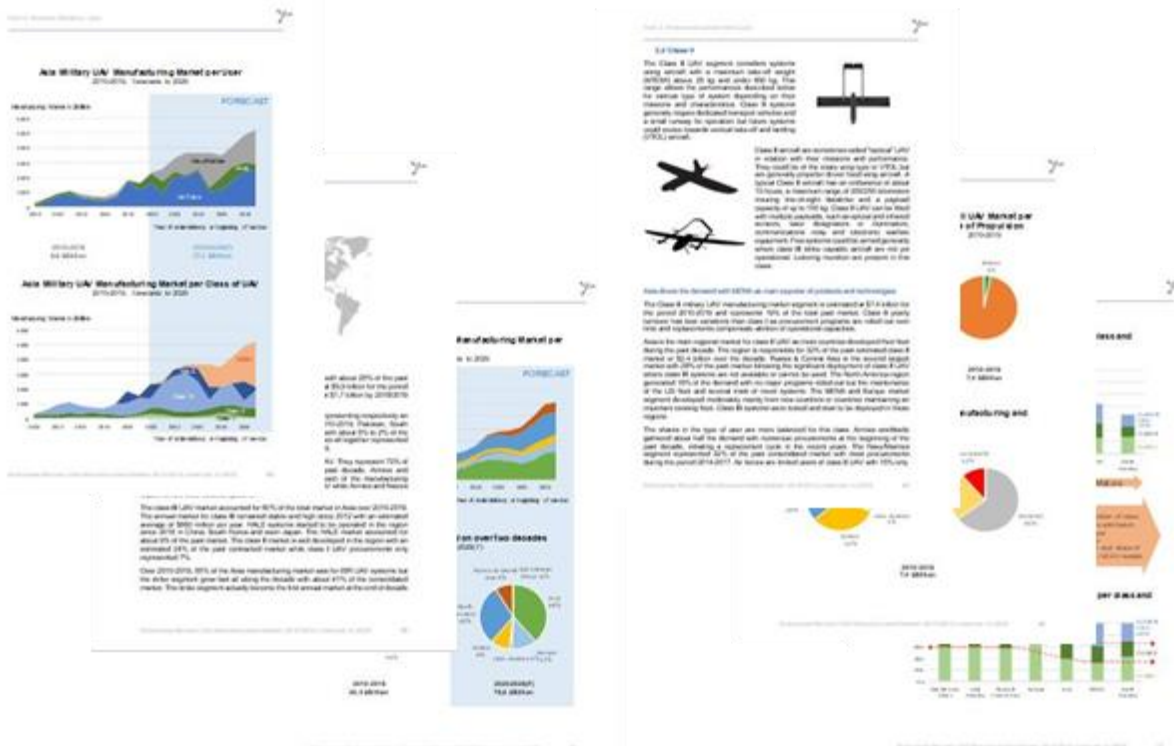
1st Edition

2010-2019, forecast to 2029



A comprehensive overview of the worldwide manufacturing market for military unmanned aerial vehicles over the past decade and forecasted to 10 years. Based on industrial turnover related to systems procured or foreseen to be procured by armed forces, the results presented in the report cover:

- 6 market segments: region, user, class of UAV, application, market domesticity and type of propulsion
- 114 countries operating military UAV systems
- 137 manufacturers worldwide
- 233 different models of UAV procured, all classes over 20 years
- An overview of the global market
- A worldwide market analysis per class
- 7 regional submarkets segmented same as the global market.
- Synthetic report of 100 pages with normalized graphs for each segment
- Simplified heritage and trends for each segment



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A market becoming mature worldwide
Heritage and trends

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Asia and North America are developing their fleets
Heritage and trends

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UCAV will become operational while strike systems would spread worldwide
Heritage and trends

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China and India drive the demand for class III systems
Strike UAV are expected to invade the market along with MALE and UCAV systems early deployment
Heritage and trends

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A diversity of systems and late commitments of armed forces
Class III UAV will drive the growth including early operation of strike systems
Heritage and trends

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New users and a growing national industry
Heritage and trends

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Heritage and trends

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Heritage and trends

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