

Satellite IoT Market Report

Part of the IoT Technologies & Verticals
Service Area Package

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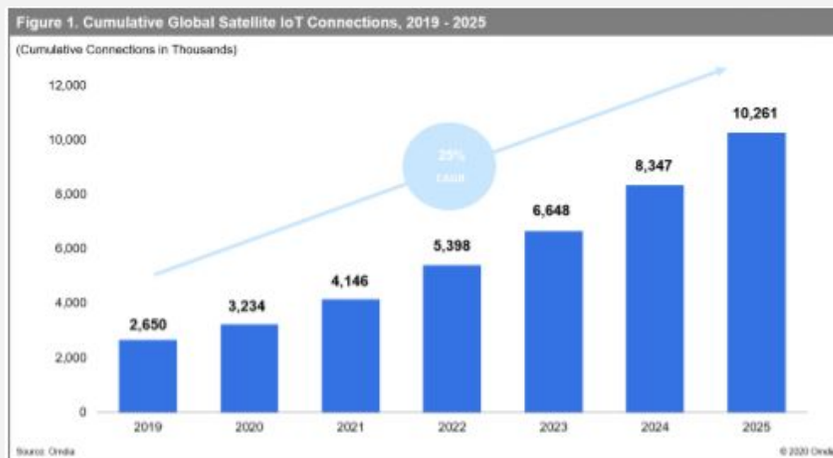
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A comprehensive look at the satellite Internet of Things (IoT) market with detailed analysis of the competitive landscape

This report presents market size and forecasts by number of direct-to-ground satellite IoT connections and connectivity revenues, segmented by region and application, for the period from 2019 through 2025. Furthermore, the report offers a detailed analysis of the competitive landscape, including detailed profiles of 17 established and emerging satellite IoT operators.

Additionally, the report's market analysis includes an explanation of satellite types and technologies, trends in connectivity protocols, launch capacity, the impact of a growing IoT market, regulatory considerations and a comparison to the terrestrial cellular services market.

This report will be useful in understanding satellite IoT industry market dynamics and technology development trends. The report is targeted towards satellite operators, other stakeholders in the satellite value chain, players in the broader IoT market considering the implications of satellite for IoT market development, and financial analysts and consultants who may be advising clients on satellite IoT market and technology issues.



Report Coverage

KEY ISSUES ADDRESSED	COVERAGE	APPLICABLE TO
<ul style="list-style-type: none"> • What was the size of the global market in 2019? What is the forecast for growth through 2025? • What key market drivers and restraints are influencing the forecast? • What key trends are underway in the market? • How is the competitive landscape of satellite IoT operators evolving? 	<p>Frequency, Time Period</p> <ul style="list-style-type: none"> • 6-year annual forecast (2020-2025) • Base year (2019) <p>Measures</p> <ul style="list-style-type: none"> • Cumulative satellite IoT connections • Annual satellite IoT connectivity service revenue • Average revenue per connection • Segmented by region and application <p>Regions</p> <ul style="list-style-type: none"> • EMEA • APAC • Americas 	<p>Applications Covered</p> <ul style="list-style-type: none"> • Asset management • Automotive • Consumer • Energy and utilities • Transportation • Others <p>APPLICABLE TO</p> <ul style="list-style-type: none"> • Traditional satellite operators entering the IoT market • Emerging satellite operators founded to focus on the IoT market • Companies in the satellite market ecosystem, such as component suppliers, manufacturers, and launch providers • Other interested stakeholders, such as consultants, investors, and government regulators

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Appendix

- Related Omdia research

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