

Airport Ground Support Vehicles Market (By Ground Support Equipment Vehicle – Non-Powered, Powered. By Application – Passenger, Freight) – Global Industry Analysis, Size, Share, Growth, Trends and Forecast, 2016 – 2025

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Abstracts

Airport Ground Support Vehicles or can be named as aircraft ground support equipment and vehicles. The vehicles transport the cargo or freight and passengers. In airports, this kind of vehicles enable the movement of aircraft and also handle tasks such as aircraft refueling, maintenance and others. The vast range of activities that is associated with ground operation of aircraft leads to an equally vast-ranging fleet of Airport Ground Support Vehicles or ground support equipment vehicle. The tasks include cargo loading and unloading, passenger boarding and deboarding, aircraft refueling, engine maintenance and fuselage examination, potable water storage to name a few.. Specially designed GSE or Airport Ground Support Vehicles are employed to support all of these operations. Airport Ground Support Vehicles The Airport Ground Support Vehicles market has been growing at a healthy pace over the years due to increasing number of airport development projects around the world. The recent rise in number of airlines and airports is driving the demand for Airport Ground Support Vehicles operation is expected to augment the market growth during the forecast period 2017-2025.

Major applications of Airport Ground Support Vehicles market covered in the report are passenger, and freight or cargo. The report has been segmented by ground support equipment vehicle which is further categorized into two parts such as powered vehicles and non-powered vehicles. The global Airport Ground Support Vehicles market has been further segmented geographically into North America, Europe, Asia-Pacific, Middle East and Africa and Latin America.



Airport Ground Support Vehicles market has been on a growing stage throughout the forecast period. Major factors for the increasing demand of this market is the rise in demand for electric and hybrid Airport Ground Support Vehicles and along with this the increasing number of airports across the globe. Transformation in the Airport Ground Support Vehicles market has led to an efficient way of operation. According to the recent market trend, the passenger segment based by application type holds the largest market share. In the coming years, the increasing uses of warehouse operations and storage systems have a positive impact on Airport Ground Support Vehicles market thus augmenting the growth of this market. Moreover, another major factor is the evolution of Low Cost Carrier (LCC) airlines which is expected to enhance the market growth during the forecast period 2017-2025. With the increase in freight traffic and passengers, the frequency of aircraft movements is also increasing, due to which it is expected to witness an increasing rise in demand for commercial Airport Ground Support Vehicles to support ground operations. Additionally, modernization of Airport Ground Support Vehicles is also expected to intensify safety measures and also the efficiency of airline operations.

Some of the major players in the Airport Ground Support Vehicles market are Chevrolet, Cadillac Automobile Company, Pontiac, Ford Motor Company, Mazda Motor Corporation, Isuzu Motors, Mitsubishi Motors Corporation, Honda Motor Co. Ltd., Toyota Motor Corporation, and Kia Motor Corporation among others.



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