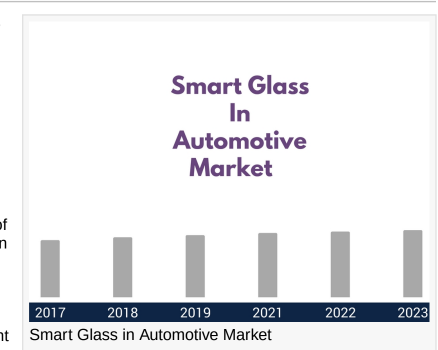


## Smart Glass in Automotive market insights by Applications, End Users and Companies Future Opportunities 2017-2022

Key Players profiled in This report: AGC, PPG Industries, SmartGlass International, SAGE Electrochromics, Gentex, Hitachi Chemicals, View, Inc, Glass Apps

HOUSTON, UNITED STATES, April 16, 2018 /EINPresswire.com/ -- Smart glass is a type of glass that changes and controls the properties of light according to changes in light intensity, voltage and thermal fluctuations. Initially, the scope of smart glasses was limited to construction and construction purposes, but nowadays it has expanded to air, rail, ocean and automobile. Rapid research and development in this sector has led many private companies and government agencies to invest in this technology. For this reason, the number of players that



offer smart glass to automotive companies has increased significantly in recent years. In addition, countries like China and India offer tremendous opportunities for automotive market growth, so smart glass manufacturers are looking to expand their business in emerging markets. Automotive smart glass has the potential for future healthy growth, because it includes rear and side view mirrors, sunroof, backlight and sidelight. There are also glass-related safety regulations used in cars today, leading to increased use of these smart glasses to meet local norms. Global smart glass in the automotive market is expected to have a profitable CAGR for the expected period.

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Global Smart Glass in Automotive market competition by top manufacturers/players, with Smart Glass in Automotive sales volume, Price (USD/MT), revenue (Million USD) and market share for each manufacturer/player; the top players including: AGC, PPG Industries, SmartGlass International, SAGE Electrochromics, Gentex, Hitachi Chemicals, View, Inc, Glass Apps, Research Frontiers, Scienstry, Inc.., RavenBrick, Pleotint

The increase in the global automotive market and the glasses that are essential to these automobiles are key drivers of global smart glass in the automotive market. Automotive consumers are also aware of this technology and offer luxury and comfort while implementing this technology in vehicles that are reinforcing the aftermarket of smart glass. In addition, for the safety and security of passengers, the essential rules and regulations of some countries are driving the growth of smart glass in the automotive market as it is another factor that forces car owners to deploy smart glasses. But with the

high cost associated with these smart glasses, people will think twice before choosing this technology. Also, in some developing regions, vehicle users are unaware of this technology. The aforementioned factors can hinder global smart glass from growing in the automotive market.

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Global <u>Smart Glass of Automobile Market</u>: Split - Based on technology, the global smart glass of the automotive market can be classified as: Electronic chrome glass, Floating particle device (SPD) glass, Thermal chrome glass, Polymer dispersed liquid crystal glass, Photochromic glass Based on applications, we can classify global smart glass in the automotive market as: Side / rear view mirrors, Sunroof, Side light / backlight, windshield Global smart glass in the automotive market based on glass types can be classified as: Lamination, Tempered Global smart glass in the automotive market based on vehicle type can be categorized as: LCV, HCV, car, Etc Based on the window type, the global smart glass of the automotive market can be classified as: Active Smart Window, Manual Smart Window

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