

Global Automotive TIC Market Size study, by Automotive Application (Adas & Safety Controller, Cockpit Controller, Chassis &Body Controller), by Service Type (Testing Services, Inspecting Services, Certification Services), by Sourcing Type, by Service Application and by Regional Forecasts 2018-2025

https://marketpublishers.com/r/G5FBEC236F7EN.html

Date: August 2018

Pages: 120

Price: US\$ 3,150.00 (Single User License)

ID: G5FBEC236F7EN

Abstracts

Global Automotive TIC Market to reach USD 31.2 billion by 2025.

Global Automotive TIC Market valued approximately USD 17.9 billion in 2017 is anticipated to grow with a healthy growth rate of more than 7.20% over the forecast period 2018-2025. The global testing, inspection and certification market is experiencing growth owing to the factors such as increased outsourcing of testing, inspection & certification services and diversified requirement of products and standard regulations. Regulations pertaining to quality, health and environment safety have become stringent in the recent past which is driving the demand for these services. Apart from this, enduser demand seeking third party assurance and improved risk awareness and focus on risk prevention are also the major factor which are expected to boost the demand for testing, inspection and certification services across the globe. Furthermore, increasing trade between countries as a result of globalization has also impacted the growth of this market positively. Considering these positive factors, the demand for testing, inspection, and certification services is set to rise during the forecast period from 2018 - 2025. The growth of this market will be driven by increased automotive production worldwide, inclination toward outsourcing TIC services, vehicle recalls due to failure of components, and enforcement of strict government regulations and standards in the automotive sector worldwide.



The regional analysis of Global Automotive TIC Market is considered for the key regions such as Asia Pacific, North America, Europe, Latin America and Rest of the World. Asia Pacific (APAC) accounted for the largest share of the automotive TIC, by geography in 2018. The automotive industry is subject to strict safety regulations in a few APAC countries such as Japan and South Korea; demands for passenger cars is also on the rise in these countries. Countries such as China are estimated to come up with vehicle and road safety regulations owing to growing population as well as vehicle demand. Reasons such as limited infrastructure and increasing number of accidents could boost the implementation of safety regulations. Increased production of motor vehicles in countries such as India, China, Japan, and South Korea is significantly contributing towards the growth of the automotive TIC market in the APAC region.

The objective of the study is to define market sizes of different segments & countries in recent years and to forecast the values to the coming eight years. The report is designed to incorporate both qualitative and quantitative aspects of the industry within each of the regions and countries involved in the study. Furthermore, the report also caters the detailed information about the crucial aspects such as driving factors & challenges which will define the future growth of the market. Additionally, the report shall also incorporate available opportunities in micro markets for stakeholders to invest along with the detailed analysis of competitive landscape and product offerings of key players. The detailed segments and sub-segment of the market are explained below:

By Automotive Application:

Adas & Safety Control

Cockpit Controller

Chassis & Body Controller

By Service Type:

Testing Service

Inspection Service

Certification Service



By Sourcing Type:		
In-House		
Outsourced		
By Service Application:		
Electrical System & Component		
Electric Vehicles, Hybrid Electric Vehicles, & Battery System		
Telematics		
Fuel, Fluids & Lubricants		
Interior and Exterior Material Component		
Vehicle Inspection Services		
Homologation Testing		
By Regions:		
North America		
U.S.		
Canada		
Europe		
UK		
Germany		

Asia Pacific



Chiı	na	
Indi	a	
Jap	an	
Latin America		
Bra	zil	
Mex	kico	
Rest of the World		
Furthermore, years considered for the study are as follows:		
Historical year – 2015, 2016		
Base year – 2017		
Forecast pe	eriod – 2018 to 2025	

The industry is seeming to be fairly competitive. Some of the leading market players include Dekra se, LLC, TUV SUD Group, Applus Services S.A, SGS Group, TUV Nord Group, TUV Rheinland AG Group, Bureau Veritas S.A, Intertek Group PLC, Eurofins Scientific, UL LLC, Sai Global Pty Limited, Rina S.P.A and so on. Acquisitions and effective mergers are some of the strategies adopted by the key manufacturers. New product launches and continuous technological innovations are the key strategies adopted by the major players.

Target Audience of the Global Automotive TIC Market in Market Study:

Key Consulting Companies & Advisors

Large, medium-sized, and small enterprises



Venture capitalists

Value-Added Resellers (VARs)

Third-party knowledge providers

Investment bankers

Investors



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