

# 3D Semiconductor Packaging Market - Forecasts from 2019 to 2024

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# **Abstracts**

The three-dimensional integrated circuits (ICs) are integrated circuits manufactured using a new packaging technology of stacking silicon wafers and interconnecting them vertically using Through Silicon Vias (TSVs) or Cu-Cu connections, so that they behave as a single device, achieving improved performance at reduced power and smaller footprint than two-dimensional processes. The 3D semiconductor packaging market is expected to grow at a significant CAGR of 14.46% to reach a market size of US\$6.044 billion in 2024 from US\$2.688 billion in 2018. As the demand for higher capacity electronic devices with more efficient power consumption increases, it drives the need to implement 3D ICs in various such devices.

#### **DRIVERS**

Increasing global demand for high-end electronic devices using miniaturized circuits with low power consumption and reduced size.

Heavy investments on the R&D by many key industry players.

#### RESTRAINTS

Competition from already established tech giants who are heavily investing in this area.

Lack of clarity regarding standardization and ownership concerns

#### RECENT DEVELOPMENTS

In 2015, Jiangsu Chanjiang Electronics Technology Co. Ltd acquired Statschippac to



augment its R&D capabilities.

ASE Group is considering a merger with SPIL. Segmentation The 3D Semiconductor packaging market has been analyzed through the following segments: By Technology Through Silicon Vias (TSV) Fan Out Wafer Level Packaging Wire Bonding Others By Industry Vertical Electronics Communication and Technology Manufacturing Automotive Defense and Aerospace Healthcare Others By Material

**Bonding Wire** 



Lead frame	
Organic Substrate	
Encapsulation Resin	
Ceramic Package	
Die Attach Material	
Others	
By Geography	
North America	
USA	
Canada	
Others	
South America	
Brazil	
Argentina	
Others	
Europe	
United Kingdom	
Germany	
France	
Others	

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Middle East and Africa
Israel
UAE
Saudi Arabia
Others
Asia Pacific
China
Japan
South Korea
India
Others



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