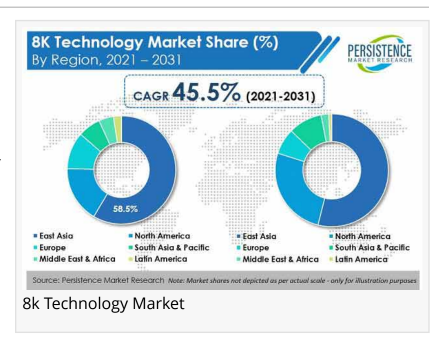


8K Technology Market is Projected to Increase from US\$ 13 Bn in 2021 to US\$ 550 Bn by 2031

New Study Reports "8K Technology Market 2022 Global Opportunities, Challenges, Strategies and Forecasts 2031" has been Added on PersistenceMarketResearch.

PUNE, MAHARASHTRA, INDIA, February 1, 2022 /EINPresswire.com/ -- 8K Technology Market 2022-2031

New Study Reports "8K Technology Market 2022 Global Opportunities, Challenges, Strategies and Forecasts 2031" has been Added on PersistenceMarketResearch.



Report Details:

This report provides in depth study of <u>"8K Technology Market"</u> using SWOT analysis i.e. Strength, Weakness, Opportunities and Threat to the organization. The 8K Technology Market report also provides an in-depth survey of key players in the market which is based on the various objectives of an organization such as profiling, the product outline, the quantity of production, required raw material, and the financial health of the organization.

The global 8K technology market reached a valuation of close to US\$ 9.2 Bn in 2020, and is anticipated to surge a high CAGR of 45.5% over the next ten years.

Request for Free Sample Report of "8K Technology" Market @ https://www.persistencemarketresearch.com/samples/32972

8K technology offers ultra-high-definition image of 33 million pixels, which is 16 times more detailed than 2K (Full HD) images. The healthcare industry will be one of the beneficiaries of this advanced technology. 8K surgical microscopes offer up to 300 times magnification with

exchangeable lenses used for super-microsurgeries. 8K-resolution display technology is being advanced for medical applications, with typical cases being used in endoscopic surgery by the National Cancer Centre Hospital and in remote medical diagnosis developed by NTT Data, a global IT innovator.

Key Players:

The report has profiled some of the Important players prevalent in the global like – Dell Technologies, Red Digital Cinema, Viewsonic, Panasonic, Ikami Electronics, Digital Projection, TP Vision, Samsung Electronics, LG Electronics, Sony Corporation, Sharp Corporation, Canon Inc., Innolux Corp., BOE Technology, AU Optronic, JVC Kenwood.and more.

This report covers the sales volume, price, revenue, gross margin, manufacturers, suppliers, distributors, intermediaries, customers, historical growth and future perspectives in the 8K Technology.

8K-resolution display technology has been used in endoscopy, medical monitoring, remote medical diagnosis, and educational display of surgical operations. The technology is used majorly to develop endoscopic systems. Also, 8K-resolution images can be combined with AI (artificial intelligence) analysis for further application to medical care. Furthermore, 8K ultra-high definition image technology has lucrative opportunities when used for remote surgery combined with 5G mobile networks.

In January 2022, Viewsonic launched its latest slate of monitors and projectors for gaming, home entertainment, professional content creators, and hybrid work/play environments. It comprises products such as the 8K ColorPro Monitor, Single-Cable Monitor for Next-Gen Gaming, a 32-inch 4K, and Enhanced 4K and Portable Projectors.

In April 2022, Nuance Communications Inc. announced a partnership with 8K Association. This partnership will help the company distinguish 8K-enabled televisions and other devices. It offers features such as peak brightness greater than 600 nits, display resolution reaching 7680 x 4320, image transmission of HDMI2.1, and High Efficiency Video Codec (HVEC).

In January 2019, Panasonic announced a partnership with 8K Association. Through this partnership, the company promotes 8K TVs and 8K content to consumers, and helps educate consumers and professionals about the 8K ecosystem and secure 8K content.

Key Takeaways from Market Study

Demand for 8K technology products is estimated to surge. However, the televisions segment is estimated to continue to hold a significant market share through 2031.

The media, advertising, and entertainment segment is expected to emerge as a high-growth end use. However, consumer electronics accounted for a major market share in 2022 in terms of value.

The East Asia region accounts for a major market share on the back of beginning of 5G in the

region that is likely to propel growth of the 8K TV market.

"Rapid technology advancements, financial assistance by governments, and expansion of production capabilities for 8K UHD display panels are bolstering market growth," says a Persistence Market Research analyst.

Request For Customization @ https://www.persistencemarketresearch.com/request-customization/32972

Region Coverage (Regional Production, Demand & Forecast by Countries etc.):
North America (U.S., Canada, Mexico)
Europe (Germany, U.K., France, Italy, Russia, Spain etc.)
Asia-Pacific (China, India, Japan, Southeast Asia etc.)
South America (Brazil, Argentina etc.)
Middle East & Africa (Saudi Araia, South Africa etc.)

Key Stakeholders
8K Technology Market Manufacturers
8K Technology Market Distributors/Traders/Wholesalers
8K Technology Market Subcomponent Manufacturers
Industry Association
Downstream Vendors

If you have any special requirements, please let us know and we will offer you the report as you want.

8K Technology Market - Report Highlights

A detailed overview of parent market of 8K Technology market
Changing 8K Technology market dynamics in the industry
In-depth segmentation of the 8K Technology market
Historical, current, and projected 8K Technology market size regarding volume and value
Recent industry trends and developments in 8K Technology market
Competitive landscape of the 8K Technology market
Strategies for key players and products offered
Potential and niche segments, geographical regions exhibiting promising growth
A neutral perspective on 8K Technology market performance
Must-have information for 8K Technology market players to sustain and enhance their market

Key Questions Answered in This Report.

footprint

What will the Market growth rate in Future? What are the key factors driving the global Market?

Who are the key manufacturers in Market space?
What are the opportunities and threats faced by the vendors in the global industry?
What are sales, revenue, and price analysis by regions of industry?
If you have any special requirements, please let us know and we will offer you the report as you want and also We Provide you Table of Content.

Click Here to Buy this Report@ https://www.persistencemarketresearch.com/checkout/32972

Continued...

About PersistenceMarketResearch:

PersistenceMarketResearch is an esteemed company with a reputation of serving clients across domains of information technology (IT), healthcare, and chemicals. Our analysts undertake painstaking primary and secondary research to provide a seamless report with a 360 degree perspective. Data is compared against reputed organizations, trustworthy databases, and international surveys for producing impeccable reports backed with graphical and statistical information.

Media Contact:

Persistence Market Research

305 Broadway,7th Floor New York City, NY 10007 United States

Call +1-646-568-7751

Call +1 800-961-0353

sales@persistencemarketresearch.com

Atul Singh PMR +1 646-568-7751 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/562066990

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.