

## Global Body Worn Camera Market is estimated to grow at a CAGR of 17% by Forecast to 2023

Body Worn Camera Market, Type (Recording Type and Live Streaming Type), Solutions (Smart Redaction, Smart Scene 360, Smart Shot 360) – Global Forecast 2023

PUNE, MAHARASHTRA, INDIA, May 29, 2017 /EINPresswire.com/ -- Market Highlights:

In this rapidly changing world of technology, body worn camera market is gaining immense popularity with the growing need to ensure safety with many companies and governments adopting the same. The body worn camera market comprises of type, solutions and industry segments.



It is typically used by law enforcement agencies to record traffic stops, arrests and interviews. It also helps in collecting evidence and also can be used as a crime documentation tool using

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Pinnacle Response Ltd. (U.K.), PRO-VISION (U.S.), Shenzhen AEE Technology Co. Ltd. (China), Safety Vision LLC (U.S.)" Market Research Future different solutions like smart redaction, smart scene 360 and smart shot 360.

The Body Worn Camera Market is growing rapidly over 17% of CAGR and is expected to reach at USD 990 Million by the end of forecast period.

Taste the market data and market information presented through more than 30 market data tables and figures spread over 100 numbers of pages of the project report.

Avail the in-depth table of content TOC & market synopsis on "<u>Body Worn Camera Market</u> <u>-Forecast to 2023</u>".

Major Key Players: •Binnacle Response Ltd. (U.K.) •BRO-VISION (U.S.) •Shenzhen AEE Technology Co. Ltd. (China) •Safety Vision LLC (U.S.) •GoPro-Intrensic (U.S.) •Iranscend Information, Inc. (Taiwan) •Wolfcom Enterprises (U.S.) •Veho (MUVI) (U.K.) •IIO-8 Video Systems LLC (U.S.) •Shenzhen Eeyelog Technology Co. Ltd. (China) •Bannin Technologies (U.S.)

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Body Worn Camera Market Segmentation:

The body worn camera market has been segmented on the basis of type, solutions and industry. The type segment comprises of recording type and recording and live streaming type.

Major driving factor in this market is that it can be used by military forces for training purposes and can also be used by special law enforcement agencies.

Market Research Analysis:

The regional analysis of body worn camera market is being studied for regions such as Asia Pacific, North America, Europe and Rest of the World.

It has been observed that, Europe region is growing at the fastest rate and will soon overtake the North America region which is leading the market presently. Asia-Pacific region is growing at a fast pace in the body worn camera market.

Unlike other cameras, body worn cameras can provide accurate information of the crime scene as they are not fixed at one place. Due to this reason, the adoption of body worn cameras by the police officers in Europe region is growing. As this accounts to mass adoption by police officers and other governments, Europe region is soaring high in the body worn cameras market compared to other regions.

Segments: Body worn camera market can be segmented on the basis of following:

By Type •Recording Type •Recording and Live Streaming Type

By Solutions •Smart Redaction •Smart Scene 360 •Smart Shot 360

By Industry •Bolice •Docal Authorities And Council •Special Industry •Retail And Leisure •Iransportation •Emergency Services

Regional Analysis:

The body worn camera market is basically focused globally. The regional analysis of body worn camera market is being studied for regions such as Asia Pacific, North America, Europe and Rest of the World.

It has been observed that presently North America accounts for the largest share of the market, whereas Asia-Pacific is projected to show growth during the forecast period. Europe region is estimated to exhibit significant market share of body worn camera market which is estimated to overtake the North America region by the end of this year.

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Intended Audience Technology investors Consumer wearable manufacturers Integrated device manufacturers (IDMs) Wearable electronics technology platform developers •Driginal equipment manufacturers (OEMs) •Bmart grid integrators Burface mount component device distributors and providers •Research/Consultancy firms Table of Contents 1Market Introduction 1.1 Introduction 1.25 cope of Study 1.2.1 Research Objective 1.2.2Assumptions 1.2.3 limitations 1.3Market Structure 2Research Methodology 2.1 Research Type 2.2Brimary Research 2.3Becondary Research 2.4Eorecast Model 2.4.1 Market Data Collection, Analysis & Forecast 2.4.2Market Size Estimation Continued...

List of Tables Table 1 Body Worn Camera Market, By Type Table 2 Body Worn Camera Market, By Solutions Table 3 Body Worn Camera Market, By Industry Continued...

List of Figures Figure 1 Research Type Figure 2 Body Worn Camera Market, By Type (%) Figure 3 Body Worn Camera Market, By Solutions (%) Continued...

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