

Facial Recognition Market: Current Trends, Opportunities, Challenges & Global Industry Analysis by 2022

Global Facial Recognition Market Information by Technology, Hardware & Software and by Vertical -Forecast 2016-2022

PUNE, MAHARASHTRA, INDIA, January 18, 2017 /EINPresswire.com/ -- Key Players of Facial

Key Players: Safran Group, NEC Corporation, Cross Match Technologies, Cognitec Systems." <i>Market Research Future</i>	 Recognition Market: Bafran Group (France) NEC Corporation (Japan) □ross Match Technologies (U.S.) □Ognitec Systems (Germany) Aware Inc. (U.S) Daon Inc. (U.S.) □Gemalto (Netherlands)
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•ℤКТесо Inc. (China) •Δurora Computer Services (U.S.) •EaceFirst Inc. (U.S.)

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Global Facial Recognition Market is growing. Facial Recognition is a biometric software application which identifies a person in a digital image by analyzing the face and comparing it with pre-loaded data. As security concerns are increasing, the market of facial Recognition Market is growing at substantial rate.

Market Segmentation:

Segmentation by Technology: 2D recognition, 3D recognition, Thermal recognition among others.

Segmentation by Hardware & Software: Face recognition Software, Analytics, DBMS, Camera, Scanners among others.

Segmentation by Vertical: SME's & Large organizations, Government, Security Agencies, Home Security among others.

Industry News:

•In September 2016, NEC Corporation announced the development of Al-based Customer Profile Estimation Technology.

•In August 2016, NEC Corporation announced the successful acquisition of Arcon a Brazil-Based IT Security Business.

Access full report @ https://www.marketresearchfuture.com/reports/facial-recognition-market

Study Objective of Facial Recognition Market:

•To provide detailed analysis of the market structure along with forecast of the various segments and sub-segments of the Global Facial Recognition Market. To provide insights about factors affecting the market growth.

•To analyze the Facial Recognition market based on various factors- value chain analysis, porter's five force analysis etc.

•To provide historical and forecast revenue of the market segments and sub-segments with respect to four main geographies and their countries- North America, Europe, Asia, and Rest of the World (ROW).

•To provide country level analysis of the market with respect to the current market size and future prospective.

•To provide country level analysis of the market for segment by technology, by hardware & software, by vertical and sub-segments.

•To provide strategic profiling of key players in the market, comprehensively analyzing their core competencies, and drawing a competitive landscape for the market.

•To track and analyze competitive developments such as joint ventures, strategic alliances, mergers and acquisitions, new product developments, and research and developments in the Global Facial Recognition Market.

About Market Research Future:

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