Global Video Content Analytics Market Outlook Focus on Software, Application and Geography, Estimation & Forecast, 2016-2022

Description:
The growing application of video content analytics (VCA) in the video surveillance systems plays an important role in ensuring public safety, infrastructure, transport, and improve business intelligence. The integration of video content analytics technology with surveillance system dramatically improved its effectiveness by converting simple pieces of information into actionable insights by the means of real time analysis. The reliance on VCA technology is growing along with which the adoption of VCA is also escalating at a good pace. Owing to this fact, the VCA market is anticipated to grow over $4.4 billion in 2022, at a CAGR of 34% in the forecast period from 2016-2022.

The report is a comprehensive analysis of the different segments of VCA market. The major market segmentation includes the market by architecture, by geography, by software, and by application along with the competitive landscape for the VCA market. The architecture chapter explains the platforms on which the video analytics software can be utilized with their specific market value in the total VCA market. The software chapter explains the application of the VCA technology in various software systems such as facial recognition, automatic number plate recognition, and, motion detection among others. Furthermore, the geography and application chapters are detailed along with the data of the revenue generation from each region and application sector respectively.

The competitive landscape covers the key strategies & developments and Porter’s five forces analysis. The key strategy chapter provides the shifting paradigm of the industry by the means of adopting any of the strategies such as product launch, business expansion, and acquisitions among others. Besides that, the Porter five forces analysis is also done provides the readers with an adequate understanding of the current status of the market by using the main factors of the five forces, alongside presenting detailed information on existing competitors as well as new competition in the market.

Moreover, the report also includes the major drivers, restraints, and opportunities for the VCA market. Each segment of the report is ended with identifying the market leaders in the region, application, software or architecture. The report is concluded with the company profiles of the key industry players such as Avigilon Corporation, Cisco, Hikvision, and Agent Vi among others.

Contents:
1 Research Scope, Methodology, and Coverage
   1.1 Report Scope
   1.2 Market Segmentation
   1.3 Assumptions And Limitations
   1.4 Research Methodology
   1.4.1 Secondary Research
   1.4.2 Primary Research
   1.5 Report Description

2 Executive Summary

3 Introduction
   3.1 Introduction To Video Content Analytics
   3.1.1 Implementation Of VCA Technology
   3.1.2 Why Is Video Content Analytics a Must in Today's World?
   3.2 Evolution Of Video Content Analytics
   3.3 Video Content Analytics Market Business Models

4 Competitive Landscape
   4.1 Key Strategies And Developments
   4.1.1 Acquisitions
   4.1.2 Partnerships & Collaborations
   4.1.3 Product Launch
   4.1.4 Business Expansion
   4.1.5 Others
4.2 Porter's Five Forces Analysis
4.2.1 Threat Of New Entrants
4.2.2 Bargaining Power Of Buyers
4.2.3 Bargaining Power Of Suppliers
4.2.4 Threat Of Substitutes
4.2.5 Intensity Of Competitive Rivalry

5 Market Overview
5.1 Introduction
5.2 Market Drivers
5.2.1 Reducing Reliance On Physical Security
5.2.2 Growing Security Concerns, Demand Of Security Products And Adoption Of Network Based Video Surveillance
5.2.3 Cost-Performance Of New Edge-Based Video Analytics DSP Technologies
5.2.4 Video Analytics For Business Intelligence And Retail Sector
5.2.5 Declining Prices Of Network/IP Video Surveillance Cameras
5.3 Market Challenges
5.3.1 High System Cost
5.3.2 Privacy Issues
5.3.3 Lack Of Awareness
5.4 Market Opportunities
5.4.1 New Application Areas Such As Smart Cities And Internet Of Things
5.4.2 Integration Of Drones With VCA
5.4.3 Cloud Based Analytics

6 Global VCA Market, Estimation & Forecast, By Architecture
6.1 Introduction
6.1.1 Market Statistics
6.2 Server Based Implementation
6.3 Edge Based Implementation
6.4 Conclusion
6.5 Key Players

7 Global VCA Market, Estimation & Forecast, By Software
7.1 Introduction
7.1.1 Market Statistics
7.2 Detection Software
7.2.1 Market Statistics
7.2.2 Intrusion Detection
7.2.2.1 Key Players
7.2.3 Motion Detection
7.2.3.1 Key Players
7.2.4 Object Detection
7.2.4.1 Key Players
7.2.5 Style/Pattern Detection
7.2.5.1 Key Players
7.2.6 Tamper Detection
7.2.6.1 Key Players
7.3 Recognition Software
7.3.1 Market Statistics
7.3.2 Facial Recognition
7.3.3 Key Players
7.4 License Plate Recognition/ Automatic Number Plate Recognition (Anpr)
7.4.1 Key Players
7.5 Crowd Management Software
7.5.1 Market Statistics
7.5.2 Traffic Management
7.5.3 Key Players
7.5.4 People Counting
7.5.5 Key Players

8 Global VCA Market, Estimation And Forecast, By Application
8.1 Introduction
8.1.1 Market Statistics
8.2 Government Applications
8.2.1 Market Statistics
8.2.2 Critical Infrastructure Security
8.2.2.1 Key Players
8.2.3 Defence And Border Security
8.2.3.1 Key Players
8.2.4 Perimeter Protection
8.2.4.1 Key Players
8.3 Commercial Applications
8.3.1 Market Statistics
8.3.2 Retail
8.3.3 Office Buildings
8.3.3.1 Key Players
8.3.4 Hospitality And Entertainment
8.3.4.1 Gaming
8.3.4.2 Casinos
8.3.4.3 Key Players
8.3.5 Hotels
8.3.5.1 Key Players
8.4 Transport And Logistics
8.4.1 Market Statistics
8.4.2 Traffic Management
8.4.2.1 Key Players
8.4.2.2 Intelligent Transportation System (ITS)
8.4.2.3 Key Players
8.4.3 Logistics
8.5 Other Applications
8.5.1 Market Statistics
8.5.2 Institutional
8.5.2.1 Key Players
8.5.3 Parks And Stadiums
8.5.4 Smart Cities
8.5.4.1 Key Players

9 Global VCA Market, Estimation And Forecast, By Geography
9.1 Introduction
9.1.1 Market Statistics
9.2 North America
9.2.1 Market Statistics
9.2.2 Key Players
9.3 Europe
9.3.1 Market Statistics
9.3.2 Key Players
9.4 Apac
9.4.1 Market Players
9.4.2 Key Players
9.5 Row
9.5.1 Market Statistics
9.5.2 Middle East
9.5.3 Key Players
9.5.4 Latin America
9.5.4.1 Key Players
9.5.5 Africa
9.5.5.1 Key Players

10 Company Profiles
10.1 Publicly Traded Companies
10.1.1 ADT Security
10.1.1.1 Overview
10.1.1.2 Financials
10.1.1.2.1 Overall Financials
10.1.1.2.2 Revenue By Geography
List Of Tables
Table 1 Global Video Content Analytics Market Value ($ Million), By Architecture Type, 2016-2022
Table 2 Comparison Between Server Based And Edge Based Implementation
Table 3 Video Analytics Software Types
Table 4 Global Video Content Analytics Market Value ($ Million), By Software Type, 2016-2022
Table 5 Global Video Content Analytics Market Value ($ Million), By Detection Software Type, 2016-2022
Table 6 Global VCA Detection Software Market Value ($ Million), By Application, 2016-2022
Table 7 Global VCA Detection Software Market Value ($ Million), By Geography, 2016-2022
Table 8 Global Video Content Analytics Market Value ($ Million), By Recognition Software Type, 2016-2022
Table 9 Global VCA Recognition Software Market Value ($Million), By Application, 2016-2022
Table 10 Global VCA Recognition Software Market Value ($Million), By Geography, 2016-2022
Table 11 Global VCA Crowd Management Software Market Value ($Million), By Application, 2016-2022
Table 12 Global VCA Crowd Management Software Market Value ($Million), By Geography, 2016-2022
Table 13 Global Video Content Analytics Market Value ($ Million), By Application, 2016-2022
Table 14 Global VCA Government Application Market Value ($Million), By Software Type, 2016-2022
Table 15 Global VCA Government Application Market Value ($Million), By Geography, 2016-2022
Table 16 Global VCA Commercial Application Market Value ($Million), By Software Type, 2016-2022
Table 17 Global VCA Commercial Application Market Value ($Million), By Geography, 2016-2022
Table 18 Global VCA Transport & Logistics Application Market Value ($ Million), By Software Type, 2016-2022
Table 19 Global VCA Transport & Logistics Application Market Value ($Million), By Geography, 2016-2022
Table 20 Key Projects Under Its
Table 21 Global VCA Other Applications Market Value ($Million), By Software Type, 2016-2022
Table 22 Global VCA Other Applications Market Value ($ Million), By Geography, 2016-2022
Table 23 Global Video Content Analytics Market Value ($ Million), By Geography, 2016-2022
Table 24 North America Video Content Analytics Market Value ($Million), By Software Type, 2016-2022
Table 25 North America Video Content Analytics Market Value ($Million), By Application, 2016-2022
Table 26 Europe Video Content Analytics Market Value ($ Million), By Software Type, 2016-2022
Table 27 Europe Video Content Analytics Market Value ($Million), By Application, 2016-2022
Table 28 Apac Video Content Analytics Market Value ($ Million), By Software Type, 2016-2022
Table 29 Apac Video Content Analytics Market Value ($Million), By Application, 2016-2022
Table 30 Row Video Content Analytics Market Value ($ Million), By Region, 2016-2022
Table 31 Row Video Content Analytics Market Value ($Million), By Software Type, 2016-2022
Table 32 Row Video Content Analytics Market Value ($ Million), By Application, 2016-2022

List Of Figures
Figure 1 Report Scope And Coverage
Figure 2 Global VCA Market Base, Estimation, And Forecast Year
Figure 3 Global VCA Market Segmentation
Figure 4 Methodology
Figure 5 Snapshot Of VCA Software Market, 2015-2022
Ordering: Order Online - http://www.researchandmarkets.com/reports/3599287/

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

- **Product Name:** Global Video Content Analytics Market Outlook Focus on Software, Application and Geography, Estimation & Forecast, 2016-2022
- **Web Address:** [http://www.researchandmarkets.com/reports/3599287/](http://www.researchandmarkets.com/reports/3599287/)
- **Office Code:** SCH37WY3

**Product Formats**
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Format</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td><strong>USD 3599</strong></td>
</tr>
<tr>
<td>Hard Copy</td>
<td><strong>USD 3899 + USD 58 Shipping/Handling</strong></td>
</tr>
<tr>
<td>Electronic (PDF) - Site License</td>
<td><strong>USD 4850</strong></td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td><strong>USD 6450</strong></td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

**Contact Information**
Please enter all the information below in **BLOCK CAPITALS**

- **Title:** [Mr □ Mrs □ Dr □ Miss □ Ms □ Prof □]
- **First Name:** ____________________________
- **Last Name:** ______________________________
- **Email Address:** *
- **Job Title:** ______________________________
- **Organisation:** ___________________________
- **Address:** ________________________________
- **City:** _________________________________
- **Postal / Zip Code:** ______________________
- **Country:** _______________________________
- **Phone Number:** __________________________
- **Fax Number:** ____________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World