

# Global Safe City Market 2017 Industry Key Players, Share, Trend, Applications, Segmentation and Forecast to 2022

WiseGuyReports.com adds "Safe City Market 2017 Global Analysis, Growth, Trends and Opportunities Research Report Forecasting to 2022" reports to its database.

PUNE, INDIA, June 15, 2017 /EINPresswire.com/  
-- [Safe City Market](#):

## Executive Summary

197 Submarkets. The Most Comprehensive Safe City Market Report Ever Published

Today's towns, communities, cities and metropolitan areas feature incredibly vast and varied infrastructure serving billions of individuals. They are constantly susceptible to threats and events, driven by crime, terror and natural disasters. Such threats and events pose significant risks to the safety and well-being of people. To handle these huge responsibilities, law enforcement, public safety and municipalities consider a more comprehensive approach that includes new synergies between early warnings and real-time circumstances providing a complete cycle for intelligence, evidence, response and investigations.

The Safe City technologies, industry and markets are going through major shifts. Public opinion, political, terror and crime pressures combined with maturing safe city technologies such as video analytics, PSIM, PSAP, Distributed Sensors Systems, Sensor and Data Fusion Algorithms, SaaS, Social Media Emergency Response software, Geo-Design and advanced ICT technologies, are creating fresh business opportunities.

The election of Donald Trump as U.S. president, promising throughout his campaign a tough fight against Islamist extremism terror at home and abroad and to invest in law and order (e.g., "I Am the Law and order candidate"), will boost the federal U.S. Safe City-related legislation and budgets.

Request Sample Report @ <https://www.wiseguyreports.com/sample-request/1415897-safe-city-technologies-industry-global-market-2017-2022>

The "[Safe City: Technologies, Industry & Global Market](#) – 2017-2022" report examines each dollar



spent in the market via 4 orthogonal money trails: regional/national markets, technology & service markets and by revenue source markets.

This report is a resource for executives with interests in the industry. It has been explicitly customized for industry and urban decision-makers to identify business opportunities, developing technologies, market trends and risks, as well as to benchmark business plans.

Questions answered in this 3-volume 876-page report include:

What will the Safe City market size be in 2017-2022?  
What are the main Safe City technology trends?  
Where and what are the Safe City market opportunities?  
What are the Safe City market drivers and inhibitors?  
Who are the key Safe City vendors?  
What are the challenges to the Safe City market penetration?

The “Safe City: Technologies, Industry & Global Market – 2017-2022” report presents in 876 pages, 123 tables and 172 figures, analysis of dozens of current and pipeline technologies and 78 leading vendors. The report is granulated into 197 vertical and horizontal submarkets; it presents for each submarket 2015-2016 data, assessments and analyses, and forecasts the 2017-2022 market and technologies from several perspectives, including:

Business opportunities and challenges  
SWOT analysis  
Market analysis (e.g., market dynamics, market drivers and inhibitors)

Safe City Technologies & services, segmented into 21 sections, including:

Physical Security Information Management (PSIM)

Public-Safety Answering Point (PSAP)

Distributed Sensors Systems, Sensor and Data Fusion Algorithms, Wireless Sensor Networks

Safe City Software as a Service (SaaS)

Social Media Emergency Response Software

Geo-Design

Geographic Information Systems (GIS)

Location Based Emergency Mass Notification Systems (EMNS), Safe City Cell Broadcast, Cell Broadcast Technologies  
SCADA Systems

Managed Security Services (MSS), Safe City Consulting, Remote Management, Managed Security Monitoring  
Safe City Communication, City-Wide Communication Interoperability

Video Surveillance, Analog Video Surveillance, Second-Generation Analog Video Surveillance, Third-Generation Video Surveillance, Digital Video Surveillance, IP Surveillance Cameras, IP-Based Video

## Surveillance Systems

Safe City Video Analytics Technologies, Cloud Platforms, Video Analytics Based Suspect Behavioral Analysis, Video Surveillance as a Service (VSaaS), Video Surveillance as Service Solutions: Vendors, Real Time Automatic Alerts Software, Image Segmentation Software, Item Tracking Video Analytics Software, Object Sorting and ID, Item Identification and Recognition, Multi-Camera Intelligent Video Surveillance Systems, Video Content Analysis, Item Detection, Gaussian Mixture Based Software, Background Subtraction, Item Detection Using a Single-image Software, Item Tracking Software, Kalman Filtering Techniques, Region Segmentation, Kalman Filters Application to Track Moving Items, Partially Observable Markov Decision Process, Intelligent Video Surveillance Systems, "Splitting" Items Algorithms, Dimension Based Items Classifiers, Shape Based Item Classifiers, Event Detection Methods, Vision-based Human Action Recognition, Video Derived Egomotion, Path Reconstruction Software, Video Cameras Spatial Gap Mitigation Software, Networked Cameras Tag and Track Software, Visual Intelligence Technologies, Visual Processing, Fusion Engine, Video Analytics Challenges

Standoff Video Analytics Based Biometrics, Video Surveillance Based Behavioral Profiling, Video Based Biometric Recognition Technologies, Video Based Face Recognition, Remote Biometric Identification Technologies, Fused Intelligent Video Surveillance & Watch Lists, Crowd and Riot Surveillance, Wireless Video Analytics, Cloud Video Analytics, Online Video Analytics, Pulse Video Analytics, Smart Cameras

## Physical Identity and Access Management (PIAM)

Safe City Natural Disasters Mitigation & Management, Emergency Management systems

Communication Interoperability, Perimeter Security, Public Events Emergency Services, WMD and Hazmat Detection

Cloud Computing, Data Mining & Analytics  
Command & Control Systems

Gunshot Location Technologies, Optical Gunshot Location Technologies, Fused Optical and Acoustic Gunshot Detection, Detection of Gunshot Signature: Artificial Neural Networks

Emergency Transportation Management Systems, Intelligent Transport Technologies, License Plate Recognition (LPR), Inductive Loop Detection, Video Vehicle Detection, Smart Transportation Security, Emergency Vehicle Notification Systems

For further information on this report, please visit - <https://www.wiseguyreports.com/enquiry/1415897-safe-city-technologies-industry-global-market-2017-2022>

78 Companies operating in the market:

3xLOGIC

3i-MIND

3VR

ABB

Accenture

ACTi Corporation

ADT Security Services

Agent Video Intelligence

Avigilon Corporation

Axis  
AxxonSoft  
BAE Systems  
Bosch Security Systems  
BT  
Camero  
Cassidian  
CelPlan  
China Security & Surveillance Inc.  
Cisco  
Citilog  
Computer Network Limited (CNL)  
Diebold  
DVTel  
Elsag Datamat  
Emerson Electric  
Ericsson  
Firetide  
GS  
General Electric  
Hexagon AB  
Honeywell  
IBM  
IndigoVision  
Intel Security  
IntuVision Inc  
iOmniscient  
IPConfigure  
IPS Intelligent Video Analytics  
ISS  
MACROSCOP  
MDS  
Mer group  
Milestone Systems A/S  
Mirasys  
National Instruments  
NICE Systems  
Northrop Grumman Corporation  
ObjectVideo  
Orsus  
Panasonic  
Pelco  
Pivot  
Proximex  
Raytheon Company  
Salient Stills  
Samsung Techwin  
Schneider Electric  
SeeTec  
Siemens  
Smart China (Holdings) Limited  
Sony

Synectics Plc  
Tandu Technologies & Security Systems Ltd  
Thales Group  
Total Recall  
Unisys  
Verint  
Vialogy LLC  
Vigilant Technology  
xLOGIC  
Zhejiang Dahua Technology

...CONTINUED

Buy this Report @ [https://www.wiseguyreports.com/checkout?currency=one\\_user-USD&report\\_id=1415897](https://www.wiseguyreports.com/checkout?currency=one_user-USD&report_id=1415897)

Norah Trent  
WiseGuy Research Consultants Pvt. Ltd.  
+1 646 845 9349 / +44 208 133 9349  
email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.