

Public Safety & Homeland Security Technologies Market - 2019-2024

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Abstracts

The Homeland Security Technologies Market 2019-2024 Report contains thorough analysis of 24 technology markets ranging from metal detectors to electronic fencing to big data & artificial intelligence.

17 years have passed since 9/11, and the global Public Safety & Homeland Security Technologies market are forecast to go through major shifts. New and maturing technologies, such as artificial intelligence, big data & data analysis, smart sensors, Albased cybersecurity, 5G, TETRA & LTE emergency communication and Al based video analytics, will create new market segments and fresh business opportunities.

During the 2019-2024 forecast period, legacy and dominating technologies, such as C2/C4ISR and intrusion detection systems will be replaced by more advanced technological solutions such as cybersecurity, big data analytics & artificial intelligence, and video analytics.

Market growth is driven by the following factors:

Terror

New and maturing technologies, (e.g., UGV, counter-drone systems, artificial intelligence, big data & data analysis, smart sensors, AI-based cybersecurity, 5G, TETRA & LTE emergency communication and AI based video analytics)

President Trump's national security & law enforcement agenda

Organized crime



PRC President Xi's internal security policy

Cybercrime and Cyberterrorism

The turmoil in the Arab world – the ongoing conflicts in Iraq, Syria and Yemen, and the Shia-Sunni conflict

An "invest whatever it takes" approach of autocratic and semi-autocratic governments (e.g., Saudi-Arabia, Iran, Egypt, Russia, Turkey) to avoid regime change

High security spending by governments (e.g., Israel, Brazil, Nigeria) exposed to high risk of terror and/or crime

Climate warming-related natural disasters growth

Why Buy this Report?

A. Questions answered in the 24 market reports include:

What is the market size and trends of 24 technological markets during 2017-2024?

What are the technological submarkets that provide attractive business opportunities?

Who are the decision-makers?

What drives the customers to purchase security solutions and services?

What are the customers looking for?

What are the internal security technology & services trends?

What are the 24 technological markets SWOTs (Strengths, Weaknesses, Opportunities and Threats)?



What are the challenges to market penetration & growth?

B. The Global Homeland Security & Public Safety Market size data is analyzed via 24 technologies, 43 national markets and 5 regional markets.

By 24 Technology Market Reports Summaries:

Automatic Border Control (ABC)

Big Data for HLS and public safety

Bio-Agents & Infectious Disease Mitigation

Biometrics

Border & Perimeter Barriers

C2/C4ISR Systems

Chemical, Hazmat & Nuclear Detection

Counter-IED Technologies

Cybersecurity

Decontamination of CBRN & Hazmat Incidents

Electronic Fencing

Emergency Communication

Explosives Trace Detection (ETD)

Information Technologies (w/o Intel & Cyber)

Intelligence Services IT

Intrusion Detection Systems



ı	Metal Detectors
1	Non-Lethal Weapons
i	Personal (Ballistic & CBRNE) Protective Gear
	Standoff Explosives & Weapon Detection
-	Tomographic Explosive Detection Systems & BHS
\	Video Analytics
`	Video Surveillance (w/o Analytics)
)	X-Ray Screening
By 43 N	ational Markets:
l	U.S.
(Canada
1	Mexico
(Colombia
i	Brazil
,	Argentina
I	Rest of LATAM
l	UK
I	France
_	

Netherlands



Belgium
Sweden
Denmark
Germany
Austria
Italy
Spain
Poland
Czech Republic
Russia
Rest of Europe
Turkey
Israel
Saudi Arabia
UAE
Qatar
Kuwait
Nigeria

South Africa



R	test of MEA
Ir	ndia
С	China
S	outh Korea
Ja	apan
А	ustralia
А	zerbaijan
K	azakhstan
Р	akistan
Т	aiwan
S	ingapore
N	1alaysia
Ir	ndonesia
R	est of Asia Pacific
By 5 Reg	gional Market Reports Summaries
N	lorth America
L	atin America
Е	urope
N	1iddle East & Africa



Asia Pacific

C. Detailed market a	analysis fram	eworks for	each of the	market	sectors are	provided,
including:						

Market drivers & inhibitors

bBusiness opportunities

SWOT analysis

Competitive analysis

Business environment

The 2017-2024 market

D. The Homeland Market report includes the following 5 appendices:

Appendix A: National Homeland Security & Public Safety Market Background for 43 countries

Appendix B: Emerging Threats Facing the EU & USA

Appendix C: Homeland Security & Public Safety Industry

Appendix D: Homeland Security & Public Safety Related Products Standards

Appendix E: Abbreviations

- E. The Market Analysis addresses over 320 global homeland security and public safety standards (including links).
- F. The report provides updated extensive data of 118 leading homeland security and public safety vendors (including companies' profile, recent annual revenues, key executives, homeland security and public safety products, and contact info.):



3M
3i-MIND
3VR
3xLOGIC
ABB
Accenture
ACTi Corporation
ADT Security Services
AeroVironment Inc.
Agent Video Intelligence
Airbus Defence and Space
Alcatel-Lucent (Nokia Group)
ALPHAOPEN
Anixter
Aralia Systems
AT&T Inc.
Augusta Systems
Austal
Avigilon Corporation
Aware



Axis
AxxonSoft
Ayonix
BAE Systems
BioEnable Technologies Pvt Ltd
BioLink Solutions
Boeing
Bollinger Shipyards, Inc
Bosch Security Systems
Bruker Corporation
ВТ
Camero
Cassidian
CelPlan
China Security & Surveillance, Inc.
Cisco Systems
Citilog
Cognitec Systems GmbH
Computer Network Limited (CNL)



Computer Sciences Corporation
CrossMatch
Diebold
DRS Technologies Inc.
DVTel
Elbit Systems Ltd.
Elsag Datamat
Emerson Electric
Ericsson
ESRI
FaceFirst
Finmeccanica SpA
Firetide
Fulcrum Biometrics LLC
G4S
General Atomics Aeronautical Systems Inc.
General Dynamics Corporation
Getac Technology Corporation
Hanwha Techwin
Harris Corporation

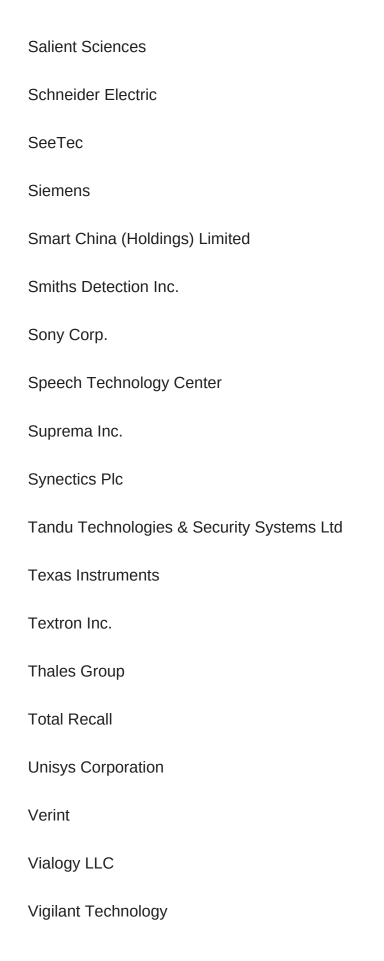


Hewlett Packard Enterprise
Hexagon AB
Honeywell International Inc.
Huawei Technologies Co., Ltd
IBM
IndigoVision
Intel Security
IntuVision Inc
iOmniscient
IPConfigure
IPS Intelligent Video Analytics
Iris ID Systems, Inc.
IriTech Inc.
Israel Aerospace Industries Ltd.
ISS
L-3 Security & Detection Systems
Leidos, Inc.
Lockheed Martin Corporation
MACROSCOP



MDS	
Mer group	
Milestone Systems A/S	
Mirasys	
Motorola Solutions, Inc.	
National Instruments	
NEC Corporation	
NICE Systems	
Northrop Grumman Corporation	
Nuance Communications, Inc.	
ObjectVideo	
Panasonic Corporation	
Pelco	
Pivot3	
Proximex	
QinetiQ Limited	
Rapiscan Systems, Inc.	
Raytheon	
Rockwell Collins, Inc.	
Safran S.A.	







Zhejiang Dahua Technology



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