

2015-2020

Bahrain, Kuwait, Qatar & UAE Safe City: Industry, Technologies & Market



Source: Emergeo

Homeland Security Research Corp.

2 Volumes:

**Bahrain, Kuwait, Qatar & UAE Safe City:
Technologies & Market - 2015-2020 - Volume 1**

**Bahrain, Kuwait, Qatar & UAE Safe City:
Technologies & Market - 2015-2020 - Volume 2**

2015-2020

Bahrain, Kuwait, Qatar & UAE Safe City: Industry, Technologies & Market Volume 1



Source: Emergeo

Homeland Security Research Corp.

Bahrain, Kuwait, Qatar & UAE Safe City: Industry, Technologies & Market

2015-2020

Volume 1

July 2015

Homeland Security Research Corp. (HSRC) is an international market and technology research firm specializing in the Homeland Security (HLS) & Public Safety (PS) Industry. HSRC provides premium market reports on present and emerging technologies and industry expertise, enabling global clients to gain time-critical insight into business opportunities. HSRC's clients include U.S. Congress, DHS, U.S. Army, U.S. Navy, NATO, DOD, DOT, GAO, and EU, among others; as well as HLS & PS government agencies in Japan, Korea, Taiwan, Israel, Canada, UK, Germany, Australia, Sweden, Finland, Singapore. With over 750 private sector clients (72% repeat customers), including major defense and security contractors, and Fortune 500 companies, HSRC earned the reputation as the industry's Gold Standard for HLS & PS market reports.

*Washington D.C. 20004, 601 Pennsylvania Ave., NW Suite 900,
Tel: 202-455-0966, info@hsrc.biz, www.homelandsecurityresearch.com*



Table of Contents

1	Executive Summary.....	7
1.1	Major Findings.....	7
1.2	Major Conclusions.....	14
1.3	Bahrain, Kuwait, Qatar, UAE Safe City Market – 2013-2014 Data & 2015-2020 Forecast.....	20
2	Introduction.....	21
2.1	Urbanization Trends	21
2.2	Urban Terror.....	25
2.2.1	Introduction	25
2.2.2	Urban Terror Trends	28
2.2.3	Urban Terror Challenges	29
2.3	Safe City vs. Smart City	30
2.3.1	Smart Cities	30
2.3.2	Safe Cities	36
INDUSTRY & MARKET ANALYSIS		39
3	Market Drivers	39
4	Market Inhibitors	41
5	Safe Cities: Business Opportunities & Challenges	42
6	Safe Cities Industry: SWOT Analysis.....	43
6.1	Strengths.....	43
6.2	Weaknesses.....	45
6.3	Opportunities.....	46
6.4	Threats	47
7	Safe Cities Industry: Competitive Analysis	48
8	Safe City Market Tiers	49
9	Safe City Defense Primes & Mega Corporations.....	50
10	Entry Strategies toward the Safe City Arena	51
10.1	Safe City Project Price Elasticity	52
10.2	Mergers and Acquisitions (M&A)	53
MARKET		54
11	Bahrain, Kuwait, Qatar & UAE Safe City Market – 2015-2020	54
11.1	Bahrain.....	54
11.1.1	Background.....	54
11.1.2	Terror and Insurgency	55

11.1.3	Bahrain Defense Force (BDF)	57
11.1.4	Ongoing and Future Smart & Safe City Projects In Bahrain ..	57
11.2	Kuwait	58
11.2.1	Market Background.....	58
11.2.2	Public Security	59
11.2.3	Kuwait City Smart & Safe City Project	59
11.3	Qatar Safe City Market Background.....	60
11.3.1	Market Background.....	60
11.3.2	Ongoing and Future Safe & Smart Cities.....	61
11.4	UAE Safe City Market Background	61
11.4.1	Terror & Crime in UAE	61
11.4.1.1	Countering Terrorism	61
11.4.1.2	Crime in the UAE	62
11.4.2	Police Workforce.....	64
11.4.3	UAE Safe City Projects	65
11.4.4	Dubai – A Safe City	67
11.5	Bahrain, Kuwait, Qatar, UAE Safe City Market – 2013-2014 Data & 2015-2020 Forecast.....	68
11.5.1	Market by Technology/Service.....	68
11.5.2	Market Dynamics	70
11.5.3	Technology/Service Market Shares	72
12	The Report Research Methodology.....	74
12.1	Safe City Report Structure	74
12.2	Assumptions.....	74
12.3	Research Methodology	75
12.4	Who Is This Report For?	76
13	Disclaimer and Copyright	77

List of Tables

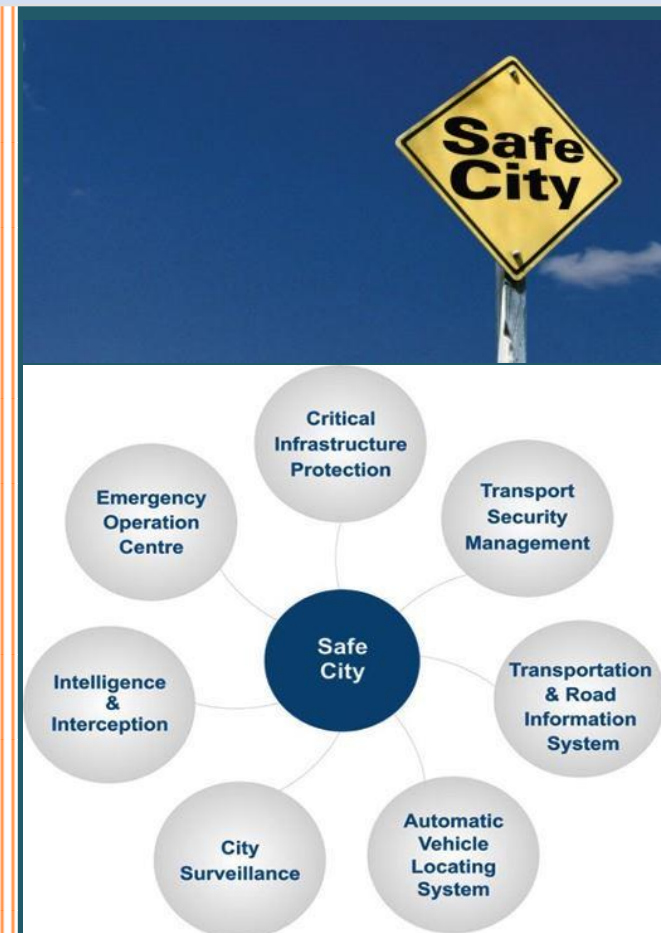
Table 1 - Bahrain, Kuwait, Qatar and UAE Safe City Market [\$M] by Technology/Service – 2013-2020.....	20
Table 2 - The Six Pillars of Smart City.....	31
Table 3 - Safe Cities Market: Business Opportunities	42
Table 4 - Bahrain, Kuwait, Qatar and UAE Safe City Market [\$M] by Technology/Service – 2013-2020.....	68
Table 5 - Bahrain, Kuwait, Qatar and UAE Safe City Market AGR [%] – 2014-2020	70
Table 6 - Bahrain, Kuwait, Qatar and UAE Safe City Technology/Service Market Shares [%] – 2013-2020	72

List of Figures

Figure 1 - Safe City ICT Flow	8
Figure 2 - Smart City Concept (China)	10
Figure 3 - Safe City Disaster Recovery Functions	11
Figure 4 - Safe City Situation Awareness	13
Figure 5 - Safe city Emergency Information Warning System	16
Figure 6 - Safe City Architecture & Functions	17
Figure 7 - Global Safe Cities Market Vectors	19
Figure 8 - National Urbanization vs. GDP per Capita by Key Countries – 2000-2020	21
Figure 9 - Urbanized Population Across the Globe	22
Figure 10 - Urban Population [%] by Country	24
Figure 11 - Jihadist Terror Level	27
Figure 12 - Smart City Framework	33
Figure 13 - Smart City Platform by Individual Services	34
Figure 14 - A Typical Smart City Layout.....	35
Figure 15 - Safe City Functions	36
Figure 16 - Distribution of Safe Cities Points	37
Figure 17 - Safe City vs. Smart City	38
Figure 18 - Smart City vs. Safe City Overlapping Missions	38
Figure 19 - Safe Cities Security Systems Market Competitive Analysis	48
Figure 20 - Dubai Police Organization Chart.....	64
Figure 21 - UAE Cities and Towns	66
Figure 22 - Bahrain, Kuwait, Qatar and UAE Safe City Market [\$M] by Technology/Service – 2013-2020.....	69
Figure 23 - Bahrain, Kuwait, Qatar and UAE Safe City Market AGR [%] – 2014-2020	71
Figure 24 - Bahrain, Kuwait, Qatar and UAE Safe City Technology/Service Market Shares [%] – 2013-2020	73

2015-2020

Bahrain, Kuwait, Qatar & UAE Safe City: Industry, Technologies & Market Volume 2



Source: Emergeo

Homeland Security Research Corp.

***Bahrain, Kuwait, Qatar & UAE
Safe City:
Industry, Technologies & Market
2015-2020
Volume 2***

Homeland Security Research Corp. (HSRC) is an international market and technology research firm specializing in the Homeland Security (HLS) & Public Safety (PS) Industry. HSRC provides premium market reports on present and emerging technologies and industry expertise, enabling global clients to gain time-critical insight into business opportunities. HSRC's clients include U.S. Congress, DHS, U.S. Army, U.S. Navy, NATO, DOD, DOT, GAO, and EU, among others; as well as HLS & PS government agencies in Japan, Korea, Taiwan, Israel, Canada, UK, Germany, Australia, Sweden, Finland, Singapore. With over 750 private sector clients (72% repeat customers), including major defense and security contractors, and Fortune 500 companies. HSRC earned the reputation as the industry's Gold Standard for HLS & PS market reports.

***Washington D.C. 20004, 601 Pennsylvania Ave., NW Suite 900,
Tel: 202-455-0966, info@hsrc.biz, www.homelandsecurityresearch.com***

Table of Contents

PRESENT & PIPELINE TECHNOLOGIES	18
1 Safe City Physical Security Information Management (PSIM)	18
1.1 Introduction	18
1.2 PSIM Software Capabilities	19
1.3 PSIM Software Providers	22
2 Safe City Public-Safety Answering Point (PSAP)	23
2.1 Public-Safety Answering Point (PSAP) Systems Vendors	25
3 Safe City Sensor ICT Networks	26
3.1 Scope.....	26
3.2 Distributed Sensors Systems.....	27
3.3 Sensor and Data Fusion Algorithms	27
3.4 Safe City Wireless Sensor Networks.....	29
4 Safe City Software as a Service (SaaS)	31
5 Safe City Social Media Emergency Response	32
6 Safe City Planning	34
6.1 Safe City Geo-Design: Definition	34
6.2 Geo-Design Technologies	34
7 Safe City Geographic Information Systems (GIS)	35
8 Safe City Location Based Emergency Mass Notification Systems (EMNS)	36
8.1 Introduction	36
8.2 Safe City Cell Broadcast Application.....	37
8.3 Cell Broadcast Technologies	38
9 Safe City SCADA Systems.....	40
10 Safe City, Managed Security Services (MSS).....	42
10.1 Managed Security Services	42
10.2 On-Site Safe City Consulting	44
10.3 Remote Safe City Management.....	44
10.4 Managed Security Monitoring	44
10.5 Safe City Managed Security Services Vendors	44
11 Safe City Communication	45
11.1 Introduction	45
11.2 Safe City Communication Requirements	46
11.3 Benefits of Private Networks over Public Networks	47
11.4 City-Wide Communication Interoperability	47
12 Safe City Video Surveillance Technologies	49
12.1 Introduction	49

12.2	Video Surveillance Evolution	50
12.2.1	Analog Video Surveillance.....	51
12.2.2	Second-Generation Analog Video Surveillance.....	52
12.2.3	Third-Generation Video Surveillance.....	53
12.2.4	Digital Video Surveillance.....	56
12.2.5	IP Surveillance Cameras	56
12.2.6	IP-Based Video Surveillance Systems	57
13	Safe City Video Analytics Technologies	60
13.1	Introduction	60
13.1.1	Video Analytics System Architecture	61
13.1.2	Intelligent Video Surveillance: Cloud Platforms	62
13.2	Safe City Video Analytics Based Suspect Behavioral Analysis	63
13.3	Video Surveillance as a Service (VSaaS)	65
13.3.1	Video Surveillance as Service Solutions: 26 Vendors	66
13.4	Real Time Automatic Alerts Software	67
13.5	Image Segmentation Software	68
13.6	Item Tracking Video Analytics Software.....	69
13.7	Object Sorting and ID.....	70
13.8	Item Identification and Recognition	70
13.9	Multi-Camera Intelligent Video Surveillance Systems.....	70
13.10	Video Content Analysis	71
13.10.1	Automated Analysis of Video Surveillance Data.....	75
13.10.2	Item Detection	75
13.10.3	Background Subtraction: Gaussian Mixture Based Software	76
13.10.4	Background Subtraction	78
13.10.5	Item Detection Using a Single-image Software	78
13.10.6	Item Tracking Software.....	79
13.10.7	Kalman Filtering Techniques, Region Segmentation.....	79
13.10.8	Kalman Filters Application to Track Moving Items	80
13.10.9	Partially Observable Markov Decision Process, Intelligent Video Surveillance Systems.....	81
13.10.10	“Splitting” Items Algorithms.....	83
13.10.11	Dimension Based Items Classifiers	84
13.10.12	Shape Based Item Classifiers	84
13.10.13	Event Detection Methods	85
13.10.14	Vision-based Human Action Recognition	86
13.10.15	3D Derived Egomotion	87
13.10.16	Path Reconstruction Software	87
13.10.17	Video Cameras Spatial Gap Mitigation Software.....	88
13.10.18	Networked Cameras Tag and Track Software.....	89
13.10.19	Visual Intelligence Technologies	90
13.10.20	The Visual Intelligence Process	90

13.10.20.1	Visual Processing	90
13.10.20.2	Fusion Engine.....	91
13.10.20.3	Event Description.....	91
13.10.20.4	Reasoning.....	92
13.10.20.5	Reporting	92
13.11	Video Analytics Challenges	93
14	Standoff Video Analytics Based Biometrics	94
14.1	Introduction	94
14.1.1	Video Surveillance Based Behavioral Profiling	97
14.1.2	Video Analytics Based Biometric Face Recognition Identification vs. Verification	99
14.1.3	Video Based Biometric Recognition Technologies	100
14.2	Video Based Face Recognition.....	101
14.2.1	Remote Biometric Identification Technologies.....	102
14.2.2	Fused Intelligent Video Surveillance & Watch Lists.....	102
14.2.3	Crowd and Riot Surveillance	103
14.2.4	Wireless Video Analytics	104
14.2.5	Cloud Video Analytics.....	105
14.2.6	Online Video Analytics.....	106
14.2.7	Pulse Video Analytics	107
14.3	Smart Cameras.....	107
14.4	Smart Cameras Video Analytics vs. Centralized Video Analytics	110
15	Physical Identity and Access Management (PIAM)	112
15.1	Introduction	112
15.2	Physical Identity and Access Management Benefits.....	112
15.2.1	PIAM 78 Vendors	114
15.2.2	Video Surveillance and Intelligent Video Analysis	115
16	Safe City Natural Disasters Mitigation & Management	117
16.1	Background.....	117
16.2	Private Sector Involvement in Safe Cities Disasters	120
16.3	Emergency Management Training and Education	122
16.4	Safe City Emergency Medical Services (EMS)	124
16.5	Emergency Management Software.....	126
16.6	Market Drivers.....	126
16.7	Market Inhibitors	126
16.8	Flood Prediction Software.....	127
17	Safe City Public Events Security.....	129
17.1	Public Event security.....	129
17.1.1	Pre-Event Planning	129
17.1.2	During the Event.....	129
17.1.3	After the Event.....	129

17.2	Private Sector Public Events Security	129
17.3	Communication Interoperability.....	130
17.4	Perimeter Security	130
17.5	Public Events Infrastructure Security	131
17.6	Public Events Emergency Services	131
17.7	Public Events WMD and Hazmat Detection.....	131
17.8	Public Events Security Market: Business Opportunities & Challenges	133
17.9	Market Drivers.....	134
17.10	Market Inhibitors	134
18	Safe City Cloud Computing, Data Mining & Analytics	136
19	Safe City Command & Control systems	137
19.1	Safe City Command & Control Tasks	137
19.2	Safe City NICS Command & Control Infrastructure	138
20	Gunshot Identification & Location Systems	141
20.1	Introduction	141
20.2	Acoustic Gunshot Location Technologies	142
20.3	Optical Gunshot Location Technologies	143
20.4	Fused Optical and Acoustic Gunshot Detection.....	143
20.5	Detection of Gunshot Signature: Artificial Neural Networks	144
20.6	Gunshot Location Detection: System Architecture.....	144
21	Safe City Emergency Transportation Management Systems	146
21.1	Intelligent Transportation Systems (ITS)	146
21.2	Intelligent Transport Technologies	147
21.3	Wireless Communications	147
21.4	Triangulation Methods	148
21.5	License Plate Recognition (LPR)	149
21.6	Inductive Loop Detection	149
21.7	Video Vehicle Detection.....	149
21.8	Smart Transportation Security: Bluetooth Detection	150
21.9	Emergency Vehicle Notification Systems.....	150
VENDORS	151	
22	Major Vendors.....	151
22.1	3i-MIND.....	151
22.1.1	Company profile	151
22.1.2	Safe City and Smart City Products	151
22.1.3	Contact Information	151
22.2	3VR	152
22.2.1	Company Profile	152
22.2.2	Safe City & Smart City Products.....	152

22.2.3	Recent Safe City & Smart City Activities	152
22.2.4	Contact Information	154
22.3	3xLOGIC	154
22.3.1	Company Profile	154
22.3.2	Safe City and Smart City Products	154
22.3.3	Recent Safe City & Smart City Activities	155
22.3.4	Contact Information	155
22.4	ABB	156
22.4.1	Company Profile	156
22.4.2	Safe City & Smart City Products	156
22.4.3	Recent Safe City and Smart City Activities	157
22.4.4	Contact Information	157
22.5	Accenture	158
22.5.1	Company Profile	158
22.5.2	Recent Safe City & Smart City Activities	158
22.5.3	Contact Information	159
22.6	ACTi Corporation	159
22.6.1	Company Profile	159
22.6.2	Safe City and Smart City Products	159
22.6.3	Recent Safe City & Smart City Activities	160
22.6.4	Contact Information	160
22.7	ADT Security Services	160
22.7.1	Company Profile	160
22.7.2	Safe City and Smart City Products	161
22.7.3	Contact Information	161
22.8	Agent Video Intelligence	161
22.8.1	Company Profile	161
22.8.2	Safe City and Smart City Products	162
22.8.3	Recent Safe City and Smart City Activities	162
22.8.4	Contact Information	163
22.9	AGT international	163
22.9.1	Company Profile	163
22.9.2	Safe City and Smart City Products	165
22.9.3	Recent Safe City and Smart City Activities	166
22.9.4	Contact Information	167
22.10	Alcatel Lucent	168
22.10.1	Company Profile	168
22.10.2	Safe City and Smart City Products	171
22.10.3	Recent Safe City and Smart City Activities	172
22.10.4	Contact Information	173
22.11	ALPHAOOPEN	174
22.11.1	Company Profile	174
22.11.2	Safe City and Smart City Products	174
22.11.3	Contact Information	175

22.12 Anixter.....	175
22.12.1 Company Profile.....	175
22.12.2 Safe City and Smart City Products	175
22.12.3 Recent Safe City and Smart City Activities.....	175
22.12.4 Contact Information	175
22.13 Aralia System.....	176
22.13.1 Company Profile.....	176
22.13.2 Safe City and Smart City Products	176
22.13.3 Contact Information	177
22.14 AT&T Inc.....	177
22.14.1 Company Profile	177
22.14.2 Safe City & Smart City Products.....	178
22.14.3 Recent Safe City & Smart City Activities	180
22.14.4 Contact Information	181
22.15 Augusta Systems	181
22.15.1 Safe City & Smart City Products.....	181
22.15.2 Recent Safe City & Smart City Activities	182
22.15.3 Contact Information	182
22.16 Avigilon Corporation.....	182
22.16.1 Company Profile	182
22.16.2 Safe City and Smart City Products	183
22.16.3 Recent Safe City and Smart City Activities.....	183
22.16.4 Contact Information	184
22.17 Axis	184
22.17.1 Company Profile	184
22.17.2 Safe City and Smart City Products	185
22.17.3 Recent Safe City and Smart City Activities.....	185
22.17.4 Contact Information	186
22.18 AxxonSoft	186
22.18.1 Company Profile	186
22.18.2 Safe City and Smart City Products	187
22.18.3 Recent Safe City and Smart City Activities.....	187
22.18.4 Contact Information	188
22.19 BAE Systems	188
22.19.1 Company Profile	188
22.19.2 Safe City and Smart City Products	188
22.19.3 Recent Safe City and Smart City Activities.....	189
22.19.4 Contact Information	189
22.20 Bosch Security Systems	190
22.20.1 Company Profile	190
22.20.2 Safe City and Smart City Products	190
22.20.3 Recent Safe City and Smart City Activities.....	191
22.20.4 Contact Information	192
22.21 BT	192

22.21.1	Company Profile	192
22.21.2	Safe City and Smart City Products	193
22.21.3	Recent Safe City and Smart City Activities	193
22.21.4	Contact Information	194
22.22	Camero	194
22.22.1	Company Profile	194
22.22.2	Safe City and Smart City Products	194
22.22.3	Recent Safe City and Smart City Activities	195
22.22.4	Contact Information	195
22.23	Cassidian	195
22.23.1	Company Profile	195
22.23.2	Safe City & Smart City Products	196
22.23.3	Recent Safe City & Smart City Activities	196
22.23.4	Contact Information	196
22.24	CelPlan	197
22.24.1	Company Profile	197
22.24.2	Safe City and Smart City Products	197
22.24.3	Recent Safe City and Smart City Activities	198
22.24.4	Contact Information	199
22.25	China Security & Surveillance, Inc.	199
22.25.1	Company Profile	199
22.25.2	Safe City and Smart City Products	199
22.25.3	Recent Safe City and Smart City Activities	200
22.25.4	Contact Information	201
22.26	Cisco	201
22.26.1	Company Profile	201
22.26.2	Safe City and Smart City Products	202
22.26.3	Recent Safe City and Smart City Activities	202
22.26.4	Contact Information	203
22.27	Citilog	204
22.27.1	Company Profile	204
22.27.2	Safe City and Smart City Products	204
22.27.3	Recent Safe City and Smart City Activities	205
22.27.4	Contact Information	205
22.28	Computer Network Limited (CNL)	205
22.28.1	Company Profile	205
22.28.2	Safe City & Smart City Products	206
22.28.3	Recent Safe City & Smart City Activities	206
22.28.4	Contact Information	207
22.29	Diebold	207
22.29.1	Company Profile	207
22.29.2	Safe City and Smart City Products	208
22.29.3	Recent Safe City and Smart City Activities	208
22.29.4	Contact Information	208

22.30 DVTel.....	209
22.30.1 Company Profile.....	209
22.30.2 Safe City and Smart City Products	209
22.30.3 Recent Safe City and Smart City Activities.....	209
22.30.4 Contact Information.....	210
22.31 Elsag Datamat	210
22.31.1 Company Profile.....	210
22.31.2 Safe City and Smart City Products	211
22.31.3 Recent Safe City and Smart City Activities.....	211
22.31.4 Contact Information.....	211
22.32 Emerson Electric.....	212
22.32.1 Company Profile.....	212
22.32.2 Safe City and Smart City Products	213
22.32.3 Recent Safe City and Smart City Activities.....	213
22.32.4 Contact Information.....	214
22.33 Ericsson	214
22.33.1 Company Profile	214
22.33.2 Safe City & Smart City Products.....	214
22.33.3 Recent Safe City & Smart City Activities	215
22.33.4 Contact Information	216
22.34 Firetide.....	216
22.34.1 Company Profile	216
22.34.2 Safe City and Smart City Products	217
22.34.3 Recent Safe City and Smart City Activities	218
22.34.4 Contact Information	219
22.35 G4S.....	219
22.35.1 Company Profile	219
22.35.2 Safe City and Smart City Products	219
22.35.3 Recent Safe City and Smart City Activities	219
22.35.4 Contact Information	220
22.36 General Electric	220
22.36.1 Company Profile	220
22.36.2 Safe City and Smart City Products	220
22.36.3 Recent Safe City and Smart City Activities	220
22.36.4 Contact Information	221
22.37 Hexagon AB.....	221
22.37.1 Company Profile	221
22.37.2 Safe City and Smart City Products	222
22.37.3 Recent Safe City and Smart City Activities	222
22.37.4 Contact Information	223
22.38 Honeywell	223
22.38.1 Company Profile	223
22.38.2 Safe City and Smart City Products	224
22.38.3 Recent Safe City and Smart City Activities	225

22.38.4	Contact Information	226
22.39	IBM	226
22.39.1	Company Profile	226
22.39.2	Safe City and Smart City Products	226
22.39.3	Recent Safe City and Smart City Activities.....	228
22.39.4	Contact Information	229
22.40	IndigoVision	229
22.40.1	Company Profile	229
22.40.2	Safe City and Smart City Products	230
22.40.3	Recent Safe City and Smart City Activities.....	230
22.40.4	Contact Information	230
22.41	Intel Security	231
22.41.1	Company Profile	231
22.41.2	Safe City & Smart City Products.....	231
22.41.3	Recent Safe City & Smart City Activities	232
22.41.4	Contact Information	233
22.42	IntuVision Inc	233
22.42.1	Company Profile	233
22.42.2	Safe City and Smart City Products	233
22.42.3	Contact Information	234
22.43	iOmniscient	234
22.43.1	Company Profile	234
22.43.2	Safe City and Smart City Products	234
22.43.3	Recent Safe City and Smart City Activities	236
22.43.4	Contact Information	238
22.44	IPConfigure	238
22.44.1	Company Profile	238
22.44.2	Safe City and Smart City Products	238
22.44.3	Recent Safe City and Smart City Activities	239
22.44.4	Contact Information	240
22.45	IPS Intelligent Video Analytics	241
22.45.1	Company Profile	241
22.45.2	Safe City and Smart City Products	241
22.45.3	Recent Safe City & Smart City Activities	241
22.45.4	Contact Information	242
22.46	ISS	243
22.46.1	Company Profile	243
22.46.2	Safe City and Smart City Products	243
22.46.3	Recent Safe City and Smart City Activities	244
22.47	Contact Information.....	244
22.48	MACROSCOP	245
22.48.1	Company Profile	245
22.48.2	Safe City and Smart City Products	245
22.48.3	Contact Information	245

22.49 MDS.....	245
22.49.1 Company Profile.....	245
22.49.2 Safe City and Smart City Products	246
22.49.3 Contact Information	246
22.50 Mer group	246
22.50.1 Company Profile	246
22.50.2 Safe City and Smart City Products	248
22.50.3 Recent Safe City and Smart City Activities.....	249
22.50.4 Contact Information	250
22.51 Milestone Systems A/S	251
22.51.1 Company Profile	251
22.51.2 Safe City and Smart City Products	251
22.51.3 Recent Safe City and Smart City Activities.....	251
22.51.4 Contact Information	252
22.52 Mirasys	252
22.52.1 Company Profile	252
22.52.2 Safe City and Smart City Products	252
22.52.3 Recent Safe City and Smart City Activities.....	252
22.52.4 Contact Information	253
22.53 National instruments	253
22.53.1 Company Profile	253
22.53.2 Safe City and Smart City Products	253
22.53.3 Recent Safe City and Smart City Activities.....	254
22.53.4 Contact Information	255
22.54 NICE Systems.....	255
22.54.1 Company Profile	255
22.54.2 Safe City and Smart City Products	255
22.54.3 Recent Safe City and Smart City Activities.....	256
22.54.4 Contact Information	258
22.55 Northrop Grumman Corporation	258
22.55.1 Company Profile	258
22.55.2 Safe City and Smart City Products	258
22.55.3 Recent Safe City and Smart City Activities.....	259
22.55.4 Contact Information	261
22.56 ObjectVideo	262
22.56.1 Company Profile	262
22.56.2 Safe City and Smart City Products	262
22.56.3 Recent Safe City and Smart City Activities.....	262
22.56.4 Contact Information	263
22.57 Orsus	264
22.57.1 Company Profile	264
22.57.2 Safe City and Smart City Products	264
22.57.3 Contact Information	264
22.58 Panasonic.....	265

22.58.1	Company Profile	265
22.58.2	Recent Safe City and Smart City Activities.....	265
22.58.3	Contact Information	266
22.59	Pelco.....	266
22.59.1	Company Profile	266
22.59.2	Safe City and Smart City Products	267
22.59.3	Contact Information	267
22.60	Pivot3	267
22.60.1	Safe City and Smart City Products	268
22.60.2	Recent Safe City and Smart City Activities.....	268
22.60.3	Contact Information	268
22.61	Proximex	269
22.61.1	Company Profile	269
22.61.2	Safe City and Smart City Products	269
22.61.3	Recent Safe City and Smart City Activities.....	269
22.61.4	Contact Information	269
22.62	Raytheon Company	270
22.62.1	Company Profile	270
22.62.2	Safe City and Smart City Products	270
22.62.3	Recent Safe City and Smart City Activities.....	270
22.62.4	Contact Information	271
22.63	Salient Stills	271
22.63.1	Company Profile	271
22.63.2	Safe City and Smart City Products	272
22.63.3	Recent Safe City and Smart City Activities.....	272
22.63.4	Contact Information	272
22.64	Samsung Techwin	273
22.64.1	Company Profile	273
22.64.2	Safe City and Smart City Products	273
22.64.3	Recent Safe City and Smart City Activities.....	274
22.64.4	Contact Information	275
22.65	Schneider Electric	275
22.65.1	Company Profile	275
22.65.2	Safe City and Smart City Products	275
22.65.3	Recent Safe City and Smart City Activities.....	276
22.65.4	Contact Information	277
22.66	SeeTec	278
22.66.1	Company Profile	278
22.66.2	Safe City and Smart City Products	278
22.66.3	Recent Safe City and Smart City Activities.....	278
22.66.4	Contact Information	278
22.67	Siemens.....	279
22.67.1	Company Profile	279
22.67.2	Safe City and Smart City Products	280

22.67.3	Recent Safe City and Smart City Activities.....	280
22.67.4	Contact Information	282
22.68	Smart China (Holdings) Limited	282
22.68.1	Recent Safe City and Smart City Activities.....	282
22.69	Sony Corp	283
22.69.1	Company Profile	283
22.69.2	Safe City and Smart City Products	283
22.69.3	Recent Safe City and Smart City Activities.....	283
22.69.4	Contact Information	284
22.70	Synectics Plc	284
22.70.1	Company Profile	284
22.70.2	Safe City and Smart City Products	284
22.70.3	Recent Safe City and Smart City Activities.....	286
22.70.4	Contact Information	286
22.71	Tandu Technologies & Security Systems Ltd	286
22.71.1	Company profile	286
22.71.2	Recent Safe City and Smart City Activities.....	286
22.71.3	Contact Information	286
22.71.4	Company Profile	287
22.71.5	Safe City and Smart City Products	287
22.71.6	Contact Information	289
22.72	Thales Group	290
22.72.1	Company Profile	290
22.72.2	Safe City and Smart City Products	290
22.72.3	Recent Safe City and Smart City Activities.....	292
22.72.4	Contact Information	292
22.73	Total Recall.....	293
22.73.1	Company Profile	293
22.73.2	Safe City and Smart City Products	294
22.73.3	Recent Safe City and Smart City Activities.....	294
22.73.4	Contact Information	294
22.74	Unisys	295
22.74.1	Company Profile	295
22.74.2	Safe City and Smart City Products	296
22.74.3	Contact Information	297
22.75	Verint	297
22.75.1	Company Profile	297
22.75.2	Safe City and Smart City Products	297
22.75.3	Recent Safe City and Smart City Activities.....	298
22.75.4	Contact Information	299
22.76	Vialogy LLC	299
22.76.1	Company Profile	299
22.76.2	Safe City & Smart City Products.....	300
22.76.3	Recent Safe City & Smart City Activities	300

22.76.4	Contact Information	300
22.77	Vigilant Technology	301
22.77.1	Company Profile	301
22.77.2	Safe City and Smart City Products	301
22.77.3	Recent Safe City and Smart City Activities	302
22.77.4	Contact Information	303
22.78	Zhejiang Dahua Technology	303
22.78.1	Company Profile	303
22.78.2	Safe City and Smart City Products	303
22.78.3	Contact Information	304
23	The Report Research Methodology	305
23.1	Safe City Report Structure	305
23.2	Assumptions	305
23.3	Research Methodology	306
23.4	Who Is This Report For?	307
24	Disclaimer and Copyright	308

List of Tables

Table 1 - Object Discrimination: Categories.....	28
Table 2 - Safe City Video Analytics, Functions and Description	61
Table 3 - Example: Disaster Vulnerability Analysis	124
Table 4 - Typical Goals of an EMS System: Daily vs. Disaster.....	124
Table 5 - Safe City Public Events Security Market: Business Opportunities	133

List of Figures

Figure 1 - A Typical Process for Collecting, Disseminating, and Utilizing Suspicious Activity Reports.....	24
Figure 2 - A Safe City Sensor Network ICT Systems.....	26
Figure 3 - Comparison of Wireless Sensor Networks in Terms of Transmission Distances & Data Rates	30
Figure 4 - Social Media and Emergency Response	33
Figure 5 - Safe City Geographic Information System (GIS) Layers of Data	35
Figure 6 - Safe City Mass Notification System.....	37
Figure 7 - Safe City SCADA.....	40
Figure 8 - Safe City Broadband System Layout.....	48
Figure 9 - Video Surveillance Evolution	50
Figure 10 - Analog Video Surveillance System.....	51
Figure 11 - Traditional vs. IP-Based Video Surveillance Systems	59
Figure 12 - Architecture of a Safe City Video Understanding System	64
Figure 13 - Video Content Analysis Block Diagram and Data Flow	73
Figure 14 - Classification Process Scheme	85
Figure 15 - Visual Intelligence Process.....	90
Figure 16 - Profiling and Behavior Tracking – Principles of Operation.....	94
Figure 17 - Standoff Biometric People Screening Using Biometric Intelligent Video Surveillance	98
Figure 18 - Field of View of a Fused Video Surveillance and Biometrics	103
Figure 19 - Police Application of Intelligent Video Surveillance	105
Figure 20 - Cloud Based Video Analytics Architecture.....	106
Figure 21 - Block Diagram of a Video Surveillance System with Smart Cameras	109
Figure 22 - Video Surveillance and Intelligent Video Analysis Applications	116
Figure 23 - 2000-2010 Number of Natural Disasters by Countries	117
Figure 24 - Number of Natural Disasters Reported by Year, by Cause - 1910-2010.....	118
Figure 25 - Private & Public Sectors Natural Disasters Awareness Flowchart	119
Figure 26 - 10 Largest Megacities and their Exposure to Natural Disasters	120
Figure 27 - Business Benefits during Various Stages of Disaster Response	121
Figure 28 - Private Sector Business Involvement in Safe Cities Disasters	122
Figure 29 - Safe City Flood Prediction Map Generation.....	128
Figure 30 - Safe City Cloud Computing Architecture	136
Figure 31 - Safe City Command & Control Process.....	138
Figure 32 - Safe City Intelligent Traffic Management Detection and Tracking.....	146