

2015-2020

***Standoff IED, Person-Borne & Vehicle-Borne
Explosives & Weapon Detection:
Technologies and Middle East & Africa
Market***

Standoff IED, Person-Borne & Vehicle-Borne Explosives & Weapon Detection: Technologies and Middle East & Africa Market

2015-2020

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 | 16 |
| 1.1 | Major Findings | 16 |
| 1.2 | Major Conclusions | 25 |
| 1.3 | Standoff IED, PBIED & VBIED Detection Technologies | 27 |
| 1.4 | MEA Standoff IED, Person-Borne & Vehicle-Borne Explosives & Weapon Detection Market –2015-2020 | 34 |
| MARKET ANALYSIS | | 35 |
| 2 | Market Drivers | 35 |
| 3 | Market Inhibitors..... | 37 |
| 4 | SWOT Analysis | 38 |
| 4.1 | Strengths | 38 |
| 4.2 | Weaknesses | 38 |
| 4.3 | Opportunities | 39 |
| 4.4 | Threats..... | 39 |
| 5 | Competitive Analysis | 41 |
| 6 | Business Models & Strategies | 42 |
| 6.1 | Variable Economic Conditions | 42 |
| 6.2 | Standoff IED, PBIED & VBIED Detection Market Tiers..... | 42 |
| 6.3 | Defense Primes & Mega Corporations' Inroads into the Standoff IED, PBIED & VBIED Detection Market..... | 42 |
| 6.4 | Entry Strategies Toward the Standoff IED, PBIED & VBIED Detection Arena | 43 |
| 6.5 | Price Elasticity..... | 44 |
| 6.6 | Mergers and Acquisitions (M&A)..... | 46 |
| 6.7 | Customer Planning & Procurement Process..... | 47 |
| INDUSTRY | | 48 |
| 7 | PBIED, VBIED & IED Detection Industry Challenges..... | 48 |
| 7.1 | Technological Challenges..... | 48 |
| 7.2 | Threat Identification Challenges..... | 50 |
| 7.3 | Standoff System Performance Challenges | 50 |
| 8 | Safe Range Required by Standoff IED, PBIED & VBIED Detection Technologies | 52 |
| 9 | PBIED, VBIED & IED Detection: Operational Considerations..... | 54 |
| 9.1.1 | Person-Borne Explosive Devices (PBIEDs): Standoff Detection Challenges | 55 |

| | | |
|-----------|---|-----------|
| 9.1.2 | Vehicle-Borne Improvised Explosive Devices (VBIED) Standoff Detection Challenges | 56 |
| 10 | Business Challenges and Opportunities..... | 59 |
| 10.1 | Introduction | 59 |
| 10.2 | Standoff Detection and Confirmation of Explosives | 59 |
| 10.3 | Standoff Detection of Person-Borne & Vehicle-Borne IEDs..... | 60 |
| 10.4 | Buried IED and Pressure Initiation Device | 60 |
| 10.5 | Force Protection..... | 60 |
| 10.6 | Enhanced Intelligence, Surveillance & Reconnaissance (ISR) | 61 |
| 10.7 | Explosively Formed Penetrator Device Detection..... | 61 |
| 10.8 | Deep Buried IED Detection | 61 |
| 10.9 | Blasting Cap Detect and Defeat..... | 61 |
| 10.10 | Command Wire Detection and Defeat | 62 |
| 10.11 | Improved Detection Quality..... | 62 |
| 10.12 | Multiple-Threat Standoff Detection..... | 62 |
| 10.13 | Cost of Detection | 62 |
| 10.14 | Increased Automation | 62 |
| 10.15 | Ease of Integration..... | 63 |
| 10.16 | Medium Capacity, Multi-Threat Detection Systems | 63 |
| | TECHNOLOGIES | 64 |
| 11 | Comparison of Standoff IED, PBIED & VBIED Detection Technologies | 64 |
| 12 | Standoff Walk-by & Pass-through Threat Detection Corridors Technologies | 66 |
| 12.1 | Walk-through Corridors: Active Electromagnetic Weapons Detection Present & Pipeline Technologies | 66 |
| 12.2 | Passive Electro Magnetic Signature Corridor | 67 |
| 12.3 | Standoff Passive MMWave Doorways | 68 |
| 12.4 | Focal Plane Array Passive MMWave..... | 68 |
| 12.4.1 | Walk-by Passive MMWave Imaging System | 69 |
| 12.5 | Walk-through Corridors: Fourier Transform Infrared (FTIR) Spectroscopy Systems | 71 |
| 12.6 | Covert Walk-through Biometric Identification Corridors | 72 |
| 12.7 | Fused Standoff PBIED Detection &Video-based Biometrics..... | 74 |
| 12.8 | Walk-by Active Centimeter Range (Ku band) Microwave System..... | 75 |
| 13 | Open Space Standoff Explosives & Weapon Detection Technologies | 78 |
| 13.1 | Introduction | 78 |
| 13.2 | Open Space Standoff Explosives & Weapon Detection Technologies Challenges | 79 |

| | | |
|-----------|---|-----------|
| 13.3 | Bi-Modal Standoff IED, PBIED & VBIED Detection Systems | 80 |
| 13.3.1 | Sample: Standoff Fused MMWave & Infrared System | 80 |
| 14 | Standoff Vehicle-Borne Explosives Detection: Technologies..... | 81 |
| 14.1 | Overview | 81 |
| 14.2 | VBIED Detection: Challenges | 81 |
| 14.3 | Example: Raman Spectroscopy Based Vehicle Standoff Detector - P. Eye..... | 84 |
| 15 | Standoff IED, PVIED & VBIED UGV Detection Technologies..... | 85 |
| 15.1 | UGV Expectation Management..... | 85 |
| 15.2 | UGV Requirements Management | 86 |
| 15.3 | UGV Mobility | 86 |
| 15.4 | UGV Function | 86 |
| 15.5 | The Human Operator | 87 |
| 15.6 | Future IED, PBIED & VBIED Detection UGV | 88 |
| 15.7 | Cobham Antenna Systems Standoff IED, PVIED & VBIED UGV IED Detection Technology..... | 89 |
| 15.8 | Israel Aerospace Industries CIMS System..... | 90 |
| 15.9 | Rafael – EZ-K9e Stand-off MMWave IED Detection System..... | 93 |
| 16 | Multi-Modal Fused IED, PBIED and VBIED Detection Technologies | 94 |
| 16.1 | Technology Review..... | 94 |
| 16.2 | Example: The CounterBomber® System | 96 |
| 17 | Standoff IED, PBIED & VBIED Detection Pipeline Technologies | 97 |
| 17.1 | Introduction | 97 |
| 17.2 | Standoff Active MMWave PBIED, VBIED & IED Detection | 100 |
| 17.2.1 | Principle of Operation | 100 |
| 17.2.2 | Active Standoff MMWave Imaging Systems | 101 |
| 17.2.3 | Disadvantages of Standoff Active MMWave Technology ... | 104 |
| 17.3 | Standoff Passive MMWave Imaging | 104 |
| 17.3.1 | Principle of Operation | 105 |
| 17.3.2 | Advantages of a Passive Millimeter Wave (PMMW) System: | 107 |
| 17.3.3 | TREX Enterprises Standoff Passive MMWave Technology | 108 |
| 17.3.4 | GEN2 Standoff Passive MMWave PBIED Detection Technology | 109 |
| 17.3.5 | Standoff “Illuminators of Opportunity” Passive MMWave Imaging..... | 109 |
| 17.3.6 | Mechanically Scanning Standoff MMWave PBIED, VBIED & IED Detection | 110 |
| 17.4 | Standoff MMWave PBIED Gait Characteristics Detection | 111 |
| 17.5 | Infra-red Standoff Detection Technologies..... | 112 |

| | | |
|----------|--|-----|
| 17.5.1 | The DHS-Toyota Standoff IR Detection System..... | 113 |
| 17.6 | Standoff Terahertz Explosives & Weapons Detection Technologies | 118 |
| 17.6.1 | Overview | 118 |
| 17.6.2 | Standoff Terahertz Contraband Detection Technology | 119 |
| 17.6.3 | Terahertz Detection Advantages over Other Technologies | 120 |
| 17.6.4 | Standoff Active Terahertz Heterodyne Concealed Explosives & Weapons Standoff Detection Imagers | 121 |
| 17.6.5 | Standoff Active Terahertz Absorption Spectroscopy Using Principal Component Analysis..... | 122 |
| 17.6.6 | Example: Active Terahertz Standoff Explosives Detection System of TeraView | 126 |
| 17.6.7 | Passive Terahertz Standoff Weapons & Explosives Detection | 126 |
| 17.6.8 | Passive Terahertz Detection System: ThruVision Systems..... | 128 |
| 17.7 | Laser-Based Standoff Explosives Detection | 129 |
| 17.7.1 | Introduction..... | 129 |
| 17.7.2 | Standoff Laser-induced Breakdown Spectroscopy (LIBS) | 132 |
| 17.7.3 | Next Generation Standoff LIBS Systems..... | 134 |
| 17.7.4 | Laser-Based Molecular Signatures Technologies | 135 |
| 17.7.5 | Laser-Based Stimulated Raman Adiabatic Passage (STIRAP) Technologies | 136 |
| 17.7.6 | External Cavity Quantum Cascade Lasers Standoff IED Detection | 137 |
| 17.7.7 | Standoff Laser Induced Fluorescence (PLP/LIF) Technology | 139 |
| 17.7.7.1 | PLP/LIF Standoff Explosives Detection: Principle of Technology | 139 |
| 17.7.7.2 | Next-Generation Standoff PLP/LIF Systems..... | 140 |
| 17.8 | Standoff Raman Spectroscopy | 140 |
| 17.8.1 | Introduction..... | 140 |
| 17.8.2 | Standoff Coherent Anti-Stokes Raman Spectroscopy | 143 |
| 17.8.3 | Standoff Resonant Raman Spectroscopy..... | 143 |
| 17.8.4 | Next-Generation Standoff CARS Systems | 144 |
| 17.9 | Standoff Non-linear Wave Mixing Detection Technology | 145 |
| 17.9.1 | Principle of Operation..... | 145 |
| 17.9.2 | Next-Generation Standoff Non-linear Wave Mixing PBIED, VBIED & IED Detection Technology | 145 |
| 17.10 | Standoff Light Detection and Ranging (LIDAR) Explosives Detection..... | 145 |
| 17.10.1 | Overview | 145 |
| 17.10.2 | Next-Generation LIDAR Systems..... | 146 |

| | | |
|-------------|--|------------|
| 17.11 | Triple Modality Standoff Detection Technology..... | 147 |
| 17.12 | Differential Phase-Contrast X-ray Imaging..... | 147 |
| 17.13 | The University of Puerto Rico Advanced Detection Techniques R&D..... | 148 |
| 17.14 | Rydberg Spectroscopy/Microwave Scattering Based Detection..... | 148 |
| 18 | REGIONAL MARKET..... | 150 |
| 18.1 | Middle East & Africa Standoff IED, PBIED & VBIED Market - 2013-2014 Data, 2015-2020 Forecast..... | 150 |
| 18.1.1 | Middle East & Africa Standoff IED, PBIED & VBIED Detection Market by Technology Market..... | 150 |
| 18.1.2 | Middle East & Africa Standoff Walk-by Explosives & Weapon Sensing Systems Market - 2013-2020 | 152 |
| 18.1.3 | Middle East & Africa Pass-through Standoff Threat Detection Corridors Market - 2013-2020 | 153 |
| 18.1.4 | Middle East & Africa Standoff Person-Borne Explosives Detection Market - 2013-2020 | 154 |
| 18.1.5 | Middle East & Africa Standoff Vehicle-Borne Explosives Detection Market - 2013-2020 | 155 |
| 18.1.6 | Middle East & Africa Standoff IED Detection Market - 2013-2020 | 156 |
| 18.1.7 | Middle East & Africa Standoff IED, PBIED & VBIED Detection Other Technologies Market - 2013-2020..... | 157 |
| 18.2 | Middle East & Africa Standoff IED, PBIED & VBIED Detection Market by Revenue Source | 158 |
| 18.2.1 | Middle East & Africa Standoff IED, PBIED & VBIED Detection Revenue Source - 2013-2020 | 158 |
| 18.2.2 | Middle East & Africa Standoff IED, PBIED & VBIED Detection Government Funded R&D Market - 2013- 2020 | 159 |
| 18.2.3 | Middle East & Africa Standoff IED, PBIED & VBIED Detection Government Funded Testing & Evaluation Market - 2013-2020 | 161 |
| 18.2.4 | Middle East & Africa Standoff IED, PBIED & VBIED Detection Sales Market - 2013-2020 | 162 |
| 18.2.5 | Middle East & Africa Standoff IED, PBIED & VBIED Detection Aftersales Market - 2013-2020 | 164 |

| | |
|--|------------|
| VENDORS | 166 |
| 19 Major Vendors..... | 166 |
| 19.1 Alakai Defense Systems | 166 |
| 19.1.1 Company Profile | 166 |
| 19.1.2 Products & Recent Activities | 166 |
| 19.1.3 Contact Info | 166 |
| 19.2 APSTEC Systems..... | 167 |
| 19.2.1 Company Profile | 167 |
| 19.2.2 Products | 167 |
| 19.2.3 Products & Recent Activities | 167 |
| 19.2.4 Contact Info | 168 |
| 19.3 BAE Systems | 168 |
| 19.3.1 Company Profile | 168 |
| 19.3.2 Products & Recent Activities | 168 |
| 19.3.3 Contact Info | 169 |
| 19.4 Boeing..... | 169 |
| 19.4.1 Company Profile | 169 |
| 19.4.2 Products & Recent Activities | 170 |
| 19.4.3 Contact Info | 170 |
| 19.5 ChemImage Sensor Systems (CISS)..... | 170 |
| 19.5.1 Company Profile | 170 |
| 19.5.2 Standoff IED Detection Products | 170 |
| 19.5.3 Contact Info | 171 |
| 19.6 Cobham plc..... | 171 |
| 19.6.1 Company profile | 171 |
| 19.6.2 Products & Recent Activities | 172 |
| 19.6.3 Contact Info | 172 |
| 19.7 Flir | 172 |
| 19.7.1 Company Profile | 172 |
| 19.7.2 Products & Recent Activities | 172 |
| 19.7.3 Contact Info | 173 |
| 19.8 Fluidmesh Networks | 173 |
| 19.8.1 Company Profile | 173 |
| 19.8.2 Products & Recent Activities | 173 |
| 19.8.3 Contact Info | 173 |
| 19.9 Genia Photonics..... | 174 |
| 19.9.1 Company Profile | 174 |
| 19.9.2 Products & Recent Activities | 174 |
| 19.9.3 Contact Info | 174 |
| 19.10 GE Security..... | 175 |
| 19.10.1 Company Profile | 175 |
| 19.10.2 Products & Recent Activities | 175 |
| 19.10.3 Contact Info | 175 |
| 19.11 Honeywell | 175 |
| 19.11.1 Company Profile | 175 |

| | | |
|-------------------|--|------------|
| 19.11.2 | Contact Info | 176 |
| 19.12 | IAI | 176 |
| 19.12.1 | Company Profile | 176 |
| 19.12.2 | Products & Recent Activities | 177 |
| 19.12.3 | Contact Info | 178 |
| 19.13 | Implant Sciences Corporation | 178 |
| 19.13.1 | Company Profile | 178 |
| 19.13.2 | Products | 179 |
| 19.13.3 | Contact Info | 179 |
| 19.14 | Raytheon | 179 |
| 19.14.1 | Company Profile | 179 |
| 19.14.2 | Products & Recent Activities | 179 |
| 19.14.3 | Contact Info | 180 |
| 19.15 | SAGO Systems..... | 180 |
| 19.15.1 | Company Profile | 180 |
| 19.15.2 | Standoff IED Detection Products | 180 |
| 19.15.3 | Contact Info | 181 |
| 19.16 | TeraView..... | 181 |
| 19.16.1 | Company Profile | 181 |
| 19.16.2 | Products & Recent Activities | 181 |
| 19.16.3 | Contact Info | 181 |
| 19.17 | ThruVision Systems | 182 |
| 19.17.1 | Company Profile | 182 |
| 19.17.2 | Standoff IED Detection Products | 182 |
| 19.17.3 | Contact Info | 182 |
| APPENDICES | | 183 |
| 20 | Appendix A: Standoff IED, PBIED & VBIED Detection R&D Programs and Projects | 183 |
| 20.1 | DARPA, Standoff IED Detection MEDS Program | 183 |
| 20.2 | Algorithm and Analysis of Raw Images Project | 183 |
| 20.3 | Detection Technology and Material Science Project..... | 184 |
| 20.4 | Explosives Trace Detection Project | 184 |
| 20.5 | Person-Borne Improvised Explosive Devices (PBIED) Detection Project..... | 184 |
| 20.6 | Predictive PBIED, VBIED & IED Detection Project | 185 |
| 20.7 | Vehicle-Borne Improvised Explosive Devices (VBIED) Detection Project..... | 185 |
| 20.8 | Homemade Explosives Characterization Project | 185 |
| 20.9 | IED Risk Prediction Project..... | 186 |
| 20.10 | VBIED Full Mission Characterization Project | 186 |
| 20.11 | Cross-Cultural Validation of SPOT (Screening Passengers by Observation Techniques) Behaviors Project | 187 |

| | | |
|-----------|--|------------|
| 20.12 | Future Attribute Screening Technologies Mobile Module (FAST M2) | 187 |
| 20.13 | Hostile Intent Detection-Automated Prototype Project..... | 188 |
| 20.14 | Passive Methods for Precision Behavioral Screening Project..... | 188 |
| 20.15 | Violent Intent Modeling and Simulation (VIMS) Project..... | 188 |
| 21 | Appendix B: The Improvised Explosive Device Defeat Organization (JIEDDO)..... | 189 |
| 22 | Appendix C: Vehicle Borne Improvised Explosive Devices (VBIED) | 191 |
| 22.1 | Introduction | 191 |
| 22.2 | VBIED Technologies..... | 191 |
| 22.3 | VBIED Detection Considerations | 192 |
| 22.4 | Terror Groups that Use VBIED | 193 |
| 23 | Appendix D: Guided Aerial IEDs | 195 |
| 24 | Appendix E: Recent (2014) IED, PBIED & VBIED Attacks | 197 |
| 25 | Appendix F: Suicide Terrorism | 204 |
| 26 | Appendix G: The U.S. PBIED, VBIED & IED Detection Eco-System..... | 207 |
| 27 | Appendix H: Short Term Global Geopolitical Outlook | 209 |
| 28 | SCOPE, METHODOLOGY AND DISCLAIMER..... | 213 |
| 28.1 | Research Scope | 213 |
| 28.2 | Research Methodology | 213 |
| 28.3 | Disclaimer & Copyright | 215 |

List of Tables

| | |
|---|-----|
| Table 1 - Standoff IED, PBIED & VDIED Detection Technologies | 31 |
| Table 2- Middle East & Africa Standoff IED, PBIED & VBIED Detection Market [\$M] by Technology Market – 2013-2020..... | 34 |
| Table 3 - Evacuation Distance by Threat and Explosive Mass | 52 |
| Table 4 - Comparison of Standoff IED, PBIED & VBIED Detection Technologies | 64 |
| Table 5 - Retica Standoff Biometric System Performance | 74 |
| Table 6 - Standoff IED, PVIED & VBIED UGV Detection Technology: Features & Benefits | 85 |
| Table 7 - Mechanically Scanning MMWave Camera Performance | 111 |
| Table 8 - Comparison of Laser Based Standoff Explosives Detection Technologies | 131 |
| Table 9 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Market [\$M] by Technology Market – 2013-2020..... | 150 |
| Table 10 - Middle East & Africa Standoff Walk-by Explosives & Weapon Sensing Systems Market [\$M] & AGR [%] - 2013-2020..... | 152 |
| Table 11 - Middle East & Africa Pass-through Standoff Threat Detection Corridors Market [\$M] & AGR [%] - 2013-2020..... | 153 |
| Table 12 - Middle East & Africa Standoff Person-Borne Explosives Detection Market [\$M] & AGR [%] - 2013-2020 | 154 |
| Table 13 - Middle East & Africa Standoff Vehicle-Borne Explosives Detection Market [\$M] & AGR [%] - 2013-2020 | 155 |
| Table 14 - Middle East & Africa Standoff IED Detection Market [\$M] & AGR [%] - 2013-2020 | 156 |
| Table 15 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Other Technologies Market [\$M] & AGR [%] - 2013-2020 | 157 |
| Table 16 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Market [\$M] by Revenue Source – 2013-2020 | 158 |
| Table 17 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Government Funded R&D Market [\$M] & AGR [%] - 2013-2020..... | 159 |
| Table 18 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Government Funded Testing & Evaluation Market [\$M] & AGR [%] - 2013-2020 | 161 |
| Table 19 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Sales Market [\$M] & AGR [%] - 2013-2020 | 162 |
| Table 20 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Aftersales Market [\$M] & AGR [%] - 2013-2020 | 164 |

List of Figures

| | |
|--|----|
| Figure 1 - Global PBIED and VBIED Suicide Attack – 2003-2014 | 17 |
| Figure 2 - PBIED and VBIED Suicide Attacks in 5 Countries – 2003-2014..... | 17 |
| Figure 3 - Global Distribution PBIED and VBIED Suicide Attacks, 2014..... | 18 |
| Figure 4 - 2014 PBIED and VBIED Suicide Attacks by PBIED or VBIED (left) and by Targets (Right) | 18 |
| Figure 5 - Improvised Explosives Device Kill Chain | 19 |
| Figure 6 - Suicide Vest PBIEDs Configurations | 21 |
| Figure 7 - Suicide Attack Sequence..... | 23 |
| Figure 8 - Standoff & Non-Standoff IED Bulk Detection Technologies..... | 29 |
| Figure 9 - Standoff IED Trace Detection Technologies..... | 30 |
| Figure 10- People Screening Portals - Threats and Associated Detection Technologies | 33 |
| Figure 11 - Standoff IED, PBIED & VBIED Detection Market – Competitiveness Analysis | 41 |
| Figure 12 - A New Standoff IED, PBIED & VBIED Detection Product: Technology Assessment Process..... | 44 |
| Figure 13 - Customer Planning & Procurement Process | 47 |
| Figure 14 - IED Attack Timeline | 54 |
| Figure 15 - PBIED, VBIED & IED Detection: Performance Criteria..... | 59 |
| Figure 16 - Spectrum of Evolving PBIED, VBIED & IED Detection Technologies | 65 |
| Figure 17 - Standoff Electromagnetic Concealed Weapons Detection | 66 |
| Figure 18 - Magnetic Signature Analysis System: Functional Block Diagram.... | 67 |
| Figure 19 - Covert MMWave Sensor at a Door | 68 |
| Figure 20 - Screening of Hand-held Baggage..... | 68 |
| Figure 21 - Focal Plane Array Passive Standoff MMWave System | 69 |
| Figure 22 - A Walk-by Passive MMWave Imaging System | 69 |
| Figure 23 - Covert Walk-by Passive MMWave Images..... | 70 |
| Figure 24 - Example of FTIR Application at Border Checkpoint Facilities..... | 72 |
| Figure 25 - Biometric PBIED Detection Corridor | 73 |
| Figure 26 - Field of View of a Fused Video Surveillance and Biometrics | 74 |
| Figure 27 - Active MMWave HSR Bi-portal | 75 |
| Figure 28 - Active MMWave HSR Bi-Portal on Mass Transit Object..... | 76 |
| Figure 29 - Automatic PBIED Detection of Multiple Persons, Test Ground..... | 77 |
| Figure 30 - Cobham Antenna Systems Standoff IED, PVIED & VBIED UGV IED Detection System..... | 89 |
| Figure 31 - Cobham Antenna Systems Standoff IED, PVIED & VBIED UGV IED Detection Operation | 89 |
| Figure 32 - IAI CIMS System | 90 |
| Figure 33 - IAI CIMS System Performance | 91 |
| Figure 34 - Multi-Modal Fused Standoff Explosives Detection System..... | 94 |
| Figure 35 - The CounterBomber® System..... | 96 |

| | |
|--|-----|
| Figure 36 - Atmospheric Transmission Windows of Electromagnetic Radiation..... | 100 |
| Figure 37 - Active Standoff MMWave Imaging Technologies Using Separate and Integrated Sources of Scene Illumination | 102 |
| Figure 38 - Standoff Open Space Threat Detection | 102 |
| Figure 39 - Active Standoff MMWave Imaging Experiment..... | 103 |
| Figure 40 - A Passive MMWave Imager | 105 |
| Figure 41 - Standoff MMWave Technology Used in a Tactical Checkpoint Environment..... | 106 |
| Figure 42 - Passive MM-Wave Image of a Person with a Concealed Weapon | 107 |
| Figure 43 - CCTV, IR & MMWave Images | 108 |
| Figure 44 - PMC-2 Imager, System Architecture | 108 |
| Figure 45 - PMC-2 Imager System Flowchart..... | 109 |
| Figure 46 – Standoff Infrared Radiation Measurement from a Human..... | 112 |
| Figure 47 - Open-Path FTIR Method | 113 |
| Figure 48 - Top View of Toyota PBIED, VBIED & IED Detection Zones | 114 |
| Figure 49 - Illustration of Sensor Locations at Toyota Center | 115 |
| Figure 50 - Standoff IR Crowd Surveillance | 116 |
| Figure 51 - DHS-Toyota Standoff System Architecture..... | 117 |
| Figure 52 - The Electromagnetic Spectrum Showing the THz-Region..... | 118 |
| Figure 53 - “Terahertz Fingerprints” of Explosives | 119 |
| Figure 54 - “Terahertz Fingerprints” of Clothing | 120 |
| Figure 55 - Ceiling Mounted Standoff Passive Terahertz Imager | 121 |
| Figure 56 - Illustration of a Terahertz Standoff Imaging System at 50m Target Distance | 121 |
| Figure 57 - Basic Terahertz Standoff Person-borne Explosives & Weapon Detection Technology Concept..... | 122 |
| Figure 58 - Block Diagram of Frequency Modulate Continuous Wave (FMCW) RADAR..... | 124 |
| Figure 59 - The Sub MMWave Multiplier and Mixer | 125 |
| Figure 60 - Radar Photograph and Optics Schematic..... | 125 |
| Figure 61 - Active Terahertz Concealed Explosives & Weapons Standoff Detection..... | 125 |
| Figure 62 - A Standoff Passive Terahertz Weapons and Explosives System ... | 128 |
| Figure 63 - Short Range Standoff Vehicle-Borne Explosives Detection Setup | 129 |
| Figure 64 - Vapor Pressure of Important Explosives..... | 130 |
| Figure 65 - LIBS Principle of Operation | 132 |
| Figure 66 - Standoff Laser-Induced Breakdown Spectroscopy Real-time Explosive Detection | 133 |
| Figure 67 - LIBS Emission Temporal Resolution as a Tool to Discriminate Between Different Explosives. | 134 |
| Figure 68 - Absorbance Spectra of Various Explosives and Tuning Range of External Cavity Quantum Cascade Laser Source..... | 138 |

| | |
|---|-----|
| Figure 69 - PLP/LIF Technology: Principle of Operation..... | 139 |
| Figure 70 - Fluorescence Energy Levels | 139 |
| Figure 71 - Micro Raman Spectroscopy..... | 141 |
| Figure 72 - Example of Raman Spectroscopy Systems..... | 142 |
| Figure 73 - Comparison of Excitation Wavelengths for TNT | 144 |
| Figure 74 - Comparison Between 4- Nitrotoluene & 2,4,6-Trinitrotoluene..... | 144 |
| Figure 75 - Some LIDAR Measurement Techniques Distances are not Applicable to Explosives | 146 |
| Figure 76 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Market [\$M] by Technology Market – 2013-2020..... | 151 |
| Figure 77 - Middle East & Africa Standoff Walk-by Explosives & Weapon Sensing Systems Market [\$M] - 2013-2020 | 152 |
| Figure 78 - Middle East & Africa Pass-through Standoff Threat Detection Corridors Market [\$M] - 2013-2020..... | 153 |
| Figure 79 - Middle East & Africa Standoff Person-Borne Explosives Detection Market [\$M] - 2013-2020 | 154 |
| Figure 80 - Middle East & Africa Standoff Vehicle-Borne Explosives Detection Market [\$M] - 2013-2020 | 155 |
| Figure 81 - Middle East & Africa Standoff IED Detection Market [\$M] - 2013-2020..... | 156 |
| Figure 82 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Other Technologies Market [\$M] - 2013-2020 | 157 |
| Figure 83 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Market [\$M] by Revenue Source – 2013-2020 | 159 |
| Figure 84 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Government Funded R&D Market [\$M] - 2013-2020 | 160 |
| Figure 85 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Government Funded R&D Market AGR [%] - 2013-2020 | 160 |
| Figure 86 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Government Funded Testing & Evaluation Market [\$M] - 2013-2020..... | 161 |
| Figure 87 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Government Funded Testing & Evaluation Market AGR [%] - 2013-2020..... | 162 |
| Figure 88 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Sales Market [\$M] - 2013-2020..... | 163 |
| Figure 89 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Sales Market AGR [%] - 2013-2020..... | 163 |
| Figure 90 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Aftersales Market [\$M] - 2013-2020..... | 164 |
| Figure 91 - Middle East & Africa Standoff IED, PBIED & VBIED Detection Aftersales Market AGR [%] - 2013-2020..... | 165 |
| Figure 92 - The IAI SIMS System | 177 |
| Figure 93 - Global Distribution PBIED and VBIED Suicide Attacks, 2014..... | 197 |

| | |
|---|-----|
| Figure 94 - 2014 PBIED and VBIED Suicide Attacks by PBIED or VBIED (left) and by Targets (Right) | 197 |
| Figure 95 - Terrorist Entities by Region of Origin | 199 |
| Figure 96 - Terror Attacks by Geography and Terror Organization 2013..... | 200 |
| Figure 97 - World Muslim Population | 209 |