

---

# Military Robot Mobile Platform Systems of Engagement: Market Shares, Strategies, and Forecasts, Worldwide, 2015 to 2021

---

Economies of scale and new levels of protection availability are provided by military robots. Military robot target markets are military, government, and commercial. Funding sources for military robots are likely to expand beyond the army to the state department and the intelligence community. Beyond that, virtually every government department is likely to purchase military robots..

## Table of Contents

Military Robot Market Executive Summary	35
Military Robot Market Driving Forces	35
In Boston: Terrorist Hid In The Back Yard Of A Suburban Home Inside A Boat	36
As The World Economy Changes Military Responsiveness Needs Rapid Response With Automated Process	37
Military Robots Support A New Industrial Revolution	43
Military Ground Robots Protect Human Life In The Event Of Terrorist Attack	45
Defense Industry Is Entering A New Era	47
Military Ground Robot Market Driving Forces	51

<b>Military Ground Robots Market Shares</b>	<b>54</b>
<b>Military Robot Forecasts</b>	<b>56</b>
<b>1. Military Robot Description and Market Dynamics</b>	<b>59</b>
<b>1.1 Robots Delivering Offensive and Defensive Capabilities to Combat Teams</b>	<b>59</b>
1.1.1 Military Robots the First Line of Defense Against Terrorism	60
1.1.2 Military Robots	60
1.1.3 Army Agile Process	66
1.1.4 Robots Used in War	67
1.1.5 US Army Reducing Ground Forces by 2016 Readyng Itself to Respond to Terrorist Threats	68
1.1.6 Military Robot Autonomy or Control	69
<b>1.2 Military Robot Scope</b>	<b>69</b>
1.2.1 Military Robot Applications	70
<b>1.3 Army's G8 Futures office</b>	<b>72</b>
1.3.1 The Army G-8: Soldiers as Centerpiece	73
1.3.2 Cuts to the US Army's Brigade Combat Teams	76
1.3.3 Transition Between The Current Market And Where The Market Is Going	77
1.3.4 Different Sizes of UGVs	77
<b>1.4 Types of Military Robots</b>	<b>79</b>
1.4.1 Explosive Observation Robot and Ordnance Disposal	79
1.4.2 QinetiQ North America Talon® Robots Universal Disrupter Mount	82
1.4.3 General Dynamics Next-Generation	84
1.4.4 Soldier Unmanned Ground Vehicle from iRobot	85

<b>1.5 UGV Enabling Technologies</b>	<b>86</b>
<b>1.5.1 Sensor Processing</b>	<b>86</b>
<b>1.5.2 Machine Autonomy</b>	<b>87</b>
<b>1.5.3 Navigation</b>	<b>88</b>
<b>1.5.4 Military Robotic Communication</b>	<b>89</b>
<b>1.6 Military Robot Bandwidth</b>	<b>89</b>
<b>1.6.1 UGV Follow-Me Capability</b>	<b>90</b>
<b>1.6.2 Communications Bandwidth</b>	<b>90</b>
<b>1.6.3 Battery Power</b>	<b>91</b>
<b>1.6.4 Combination Of Batteries Linked To Onboard Conventional Diesel</b>	<b>91</b>
<b>1.7 SUGVs</b>	<b>92</b>
<b>1.7.1 Mid-Size Category UGV</b>	<b>92</b>
<b>1.7.2 Large UGV</b>	<b>93</b>
<b>1.7.3 U.S. Army Ground Combat Vehicle</b>	<b>94</b>
<b>1.7.4 TARDEC</b>	<b>95</b>
<b>1.7.5 RS JPO Organization</b>	<b>96</b>
<b>1.7.6 Definition of Military Robots:</b>	<b>97</b>
<b>2. Military Robots Market Share and Market Forecasts</b>	<b>98</b>
<b>2.1 Military Robot Market Driving Forces</b>	<b>98</b>
<b>2.1.1 In Boston: Terrorist Hid In The Back Yard Of A Suburban Home Inside A Boat</b>	<b>99</b>
<b>2.1.2 As The World Economy Changes Military Responsiveness</b>	
Needs Rapid Response With Automated Process	<b>100</b>
<b>2.1.3 Military Robots Support A New Industrial Revolution</b>	<b>106</b>
<b>2.1.4 Military Ground Robots Protect Human Life In The Event Of Terrorist Attack</b>	<b>108</b>

2.1.5	Defense Industry Is Entering A New Era	110
2.1.6	Military Ground Robot Market Driving Forces	114
2.2	Military Ground Robots Market Shares	117
2.2.1	Selected Leading Military Robots	120
2.2.2	General Dynamics Robotic Systems (GDRS)	121
2.2.3	General Dynamics Autonomous Navigation	123
2.2.4	General Dynamics Robotic Controllers	123
2.2.5	General Dynamics Robotic Systems (GDRS) Leader In Tactical Robotics	124
2.2.6	iRobot	125
2.2.7	Northrop Grumman	128
2.2.8	Northrop Grumman Cutlass	129
2.2.9	Northrop Grumman Mini-ANDROS II	130
2.2.10	Northrop Grumman Mini-ANDROS II	132
2.2.11	Lockheed Martin	133
2.2.12	QinetQ Robotic Appliqué Kit Transforms Bobcats into Remotely-	134
2.3	Military Robot Forecasts	135
2.3.1	Small Military Robot Forecasts	138
2.3.2	Mid Size Military Ground Robot Market Forecasts	141
2.3.3	Larger Military Robot Forecasts	144
2.3.4	Military Robotic Trends	146
2.4	Homeland Security Robots	147
2.5	Military Robot Regional Segments	147
3.	Military Robotic Product Description	150

**3.1 Military Robot Systems of Engagement**



<b>150</b>		
<b>3.1.1</b>	<b>Military Robots Delivering Offensive and Defensive Capabilities to Combat Teams</b>	
	<b>151</b>	
<b>3.1.2</b>	<b>Selected Leading Military Robots</b>	<b>152</b>
<b>3.1.3</b>	<b>Northrop Grumman</b>	<b>153</b>
<b>3.1.4</b>	<b>Northrop Grumman Cutlass</b>	<b>154</b>
<b>3.1.5</b>	<b>Northrop Grumman Mini-ANDROS II</b>	<b>155</b>
<b>3.1.6</b>	<b>Military Ground Robot Market Forecasts</b>	<b>156</b>
<b>3.2</b>	<b>iRobot</b>	<b>158</b>
<b>3.2.1</b>	<b>iRobot® 510 PackBot® for EOD Technicians</b>	<b>159</b>
<b>3.2.2</b>	<b>iRobot® PackBot® 510 for Infantry Troops</b>	<b>161</b>
<b>3.2.3</b>	<b>iRobot® PackBot® 510 for Combat Engineers</b>	<b>162</b>
<b>3.2.4</b>	<b>iRobot 710 Warrior™</b>	<b>163</b>
<b>3.2.5</b>	<b>iRobot® 110 FirstLook®</b>	<b>165</b>
<b>3.2.6</b>	<b>iRobot® SUGV</b>	<b>167</b>
<b>3.2.7</b>	<b>iRobot® 1KA Seaglider™</b>	<b>169</b>
<b>3.2.8</b>	<b>iRobot Defense and Security</b>	<b>170</b>

<b>3.3 Northrop Grumman</b>	<b>171</b>
3.3.1 Northrop Grumman CUTLASS	171
3.3.2 Northrop Grumman Mini-ANDROS II	172
3.3.3 Northrop Grumman Mini Andros II Features	173
3.3.4 Northrop Grumman ANDROS Hazmat	175
<b>3.4 General Dynamics Robotic Systems</b>	<b>177</b>
3.4.1 General Dynamics Tactical Control Units with Scalable Warfighter-Machine Interfaces	178
3.4.2 General Dynamics Autonomous Navigation	180
3.4.3 General Dynamics Robotics Capabilities	180
3.4.4 General Dynamics Robotic Convoys	182
3.4.5 General Dynamics Laser Radar (LADAR) Technology In Support Of Vision Robots	184
3.4.6 General Dynamics Robotic Sentry – Intruder Detection and Assessment	185
3.4.7 General Dynamics Virtual Staff: Integrated, Automated Command and Control	187
3.4.8 General Dynamics Robotic Systems (GDRS) Leader In Tactical Robotics	188
3.4.9 General Dynamics Mobile Detection	188
3.4.10 General Dynamics Tactical Autonomous Combat – Chassis (TAC - C)	191
<b>3.5 Kongsberg</b>	<b>192</b>
3.5.1 Kongsberg Protector Remote Weapon Station	193
3.5.2 Kongsberg CORTEX	194
<b>3.6 BAE Systems</b>	<b>195</b>
3.6.1 BAE Systems Electronic Bugs Developed for Military Use	196
3.6.2 BAE Systems Land Vehicles Given a Brain of their Own	198
<b>3.7 QinetQ</b>	<b>199</b>

3.7.1	QinetiQ Gas Hazardous Operations Support Team (GHOST)	199
3.7.2	QinetiQ Robotic Appliqué Kit	202
3.7.3	QinetiQ Laptop Control Unit (LCU)	203
3.7.4	QinetiQ Military Robot TALON Production	205
3.7.5	QinetiQ TALON Product Line Expansion	207
3.7.6	QinetiQ TALON	208
3.7.7	QinetiQ MAARS	215
3.7.8	QinetiQ Raider I Engineer	217
3.7.9	QinetiQ Raider I Engineer Mission	218
3.7.10	QinetiQ Raider II	218
3.7.11	QinetiQ Spartacus	220
3.7.12	QinetiQ U.S. Army REF Minotaur	222
3.7.13	QinetiQ Tactical Robot Controller	223
3.7.14	QinetiQ Dragon Runner 10	225
3.7.15	QinetiQ Dragon Runner 20	226
3.8	Cobham (bought Telerob )	227
3.8.1	Cobham EOD - IEDD TEL600 Service Vehicles	227
3.8.2	Cobham TEL610 S Rapid Response Vehicle	228
3.8.3	Cobham TEL620 M Search and Detection IED Response Vehicle	230
3.8.4	Cobham TEL630 L Response Vehicle - EOD IED NBC Detection	231
3.8.5	Cobham TEL640 XL Response Vehicle – EOD IED NBC Detection and Response	233
3.8.6	Cobham TEL650 XXL Special Purpose EOD IED Response Vehicle	235
3.8.7	Cobham TEL650 XXL Special Purpose EOD IED Response Vehicle Typical Equipment:*	238
3.8.8	Cobham Telerob Mission	238
3.8.9	Cobham Telerob - EOD / IEDD Equipment, EOD Robots and Vehicles	239

3.8.10	Cobham Telerob Heavy Duty Explosive Ordnance Disposal (EOD) Robot	240
3.8.11	Cobham Telerob Telemax High-Mobility EOD Robot	241
3.8.12	Cobham Telerob EOD / IEDD Service Vehicles	242
3.9	Allen Vanguard	247
3.9.1	Allen Vanguard Beetle Nano UGV	247
3.9.2	Allen Vanguard Armadillo Micro UGV	249
3.9.3	Allen Vanguard Scorpion Small UGV	252
3.9.4	Allen Vanguard Digital Vanguard ROV	254
3.9.5	Allen Vanguard Defender ROV	258
3.10	Google / Boston Dynamics	261
3.10.1	Google / Boston Dynamics SandFlea - Leaps Small Buildings in a Single Bound	261
3.10.2	Boston Dynamics LS3 - Legged Squad Support Systems	263
3.10.3	Google / Boston Dynamics CHEETAH - Fastest Legged Robot	264
3.10.4	Google Boston Dynamics Atlas - The Agile Anthropomorphic Robot	266
3.10.5	Google Boston Dynamics BigDog	268
3.10.6	Google Boston Dynamics LittleDog - The Legged Locomotion Learning Robot	269
3.10.7	Google Boston Dynamics PETMAN - BigDog Gets a Big Brother	271
3.10.8	Google Boston Dynamics RHex Devours Rough Terrain	273
3.10.9	Google Boston Dynamics RiSE: Vertically Climbing Robot	275
3.11	Kairos Autonami	277
3.11.1	Kairos Autonami Pronto4 Agnostic Autonomy System for Existing Vehicles or Vessels	278
3.11.2	Kairos Autonami Pronto4 Benefits	279
3.11.3	Kairos Autonami Pronto4™ Sub-Systems	280
3.11.4	Kairos Autonami ProntoMimic Software Suite Functions	280



<b>3.12</b>	<b>Mesa Robotics</b>	<b>281</b>
3.12.1	Mesa MATILDA II	282
3.12.2	Mesa ACER	284
<b>3.13</b>	<b>Lockheed Martin</b>	<b>286</b>
3.13.1	Lockheed Martin Robotic - Human Collaboration Augmentation	286
3.13.2	Lockheed Martin Remote Operation and Control	288
3.13.3	Lockheed Martin UCLASS	289
3.13.4	Lockheed Martin Expeditionary Ground Control System	290
3.13.5	Lockheed Martin Vehicle Control Station (VCS) Software VCS-4586	292
3.13.6	Lockheed Martin SharkFin Navigation Control	294
3.13.7	Lockheed Martin Video-Game-Like Interface for High-Level Planning	295
3.13.8	Lockheed Martin Threat Avoidance	296
3.13.9	Lockheed Martin Autonomous Mobility Appliqué System (AMAS)	297
3.13.10	Lockheed Martin SMSS	299
3.13.11	Lockheed Martin Squad Mission Support System SMSS User-Proven Autonomy	300
3.13.12	Lockheed Martin Squad Mission Support System Unmanned Capabilities	301
3.13.13	Lockheed Martin Squad Mission Support System Unmanned Capabilities	302
<b>3.14</b>	<b>Thales Group Mini UAV and UGVs</b>	<b>303</b>
3.14.1	Thales Group Customers	304
<b>3.15</b>	<b>G-NIUS UGS</b>	<b>305</b>
3.15.1	G-NIUS Avantguard MK I	306
3.15.2	G-NIUS Avantguard MK II	308
3.15.3	G-NIUS Guardium MK I	309
3.15.4	G-NIUS Guardium MK II	311
3.15.5	G-NIUS Guardium MK III	313

<b>3.16</b>	<b>ICOR Technology</b>	<b>317</b>
3.16.1	ICOR ScanX Scout™ Digital Imaging System	317
3.16.2	ICOR Technology MK3 Caliber	318
3.16.3	Icor CALIBER® T5	319
3.16.4	Icor Mini-CALIBER®	321
3.16.5	Icor MICRO-CALIBER® Rapid Response	322
<b>3.17</b>	<b>Pedsco Remote Mobile Investigator (RMI)</b>	<b>323</b>
3.17.1	Pedsco RMI-9XD	324
3.17.2	Pedsco RMI-9WT	327
3.17.3	Pedsco RMI-9XD	329
3.17.4	Pedsco RMI-10F	332
<b>3.18</b>	<b>ECA Robotics Cameleon EOD</b>	<b>336</b>
3.18.1	ECA Robotics CAMELEON CRBN	338
3.18.2	ECA Robotics COBRA MK2	339
3.18.3	ECA Robotics MAMBA	340
3.18.4	ECA Robotics TSR 202	342
<b>3.19</b>	<b>Elbit Systems Land Systems</b>	<b>344</b>
3.19.1	Elbit Systems Autonomous Systems	344
<b>3.20</b>	<b>Recon Robotics Recon Scout IR</b>	<b>345</b>
3.20.1	Recon Robotics Recon Scout XL	347
3.20.2	Recon Robotics Throwbot XT	348
3.20.3	Recon Robotics Searchstick	350
<b>3.21</b>	<b>Carnegie Mellon University Crusher</b>	<b>351</b>
3.21.1	Carnegie Mellon University TUGV	352

3.22	RoboteX Avatar III Robot	353
3.22.1	RoboteX Avatar III Tactical Robot	355
3.22.2	RoboteX Avatar III Hazmat Robot	357
3.22.3	RoboteX Avatar III EOD Robot	359
3.22.4	RoboteX Avatar III Security Robot	362
3.22.5	RoboteX Avatar Legion System	364
3.22.6	Avatar Legion System Bringing Automation to Campus and Shipyard Environments	365
3.23	RE2, INC Manipulators	366
3.23.1	RE2 Highly Dexterous Manipulation System (HDMS)	367
3.23.2	RE2 HD2 Manipulator	367
3.23.3	RE2 Imitative Controller	368
3.23.4	RE2 DS1-MA	368
3.23.5	RE2 ForeRunner RDV	370
3.24	Chinese Military Robots	371
3.25	NORINCO Sharp Claw	372
3.25.1	Norinco Sharp Claw 2	374
3.25.2	Norinco Chinese Big Dog Military Robot	376
3.26	China South Industries Group	378
3.27	Chinese Weaponized 'Crab Walker' Robots	380
4	Military Robot Technology	384
4.1	Military Robot Technology Enablers	384

4.1.1	Military Robot Logistics	386
4.2	MRAP ATV: Requirements and Contenders	388
4.3	Military Robot Enabling Technology	393
4.4	Intel Integrated Circuit Evidence-Based Innovation	395
4.4.1	Open Robotic Control Software	397
4.4.2	Military Robot Key Technology	398
4.4.3	PC-Bots	401
4.4.4	Visual Simultaneous Localization & Mapping	402
4.5	Advanced Robot Technology: Navigation, Mobility, And Manipulation	402
4.5.1	Robot Intelligence Systems	403
4.5.2	Real-World, Dynamic Sensing	403
4.6	User-Friendly Interfaces	404
4.6.1	Tightly-Integrated, Electromechanical Robot Design	404
4.7	Field Based Robotics Iterative Development	405
4.7.1	Next-Generation Products Leverage Platform Model	406
4.7.2	Modular Robot Structure And Control	407
4.7.3	Lattice Architectures	407
4.7.4	Chain / Tree Architectures	407
4.7.5	Deterministic Reconfiguration	408
4.7.6	Stochastic Reconfiguration	408
4.7.7	Modular Robotic Systems	408
4.8	Cultivating Intelligence / Military Robotic Collaborations	409

<b>4.9</b>	<b>Configuration Of Robot Systems Using RISC Architectures</b>	<b>409</b>
4.9.1	MMU And Logic Space	411
4.9.2	Robotic Use of Solid State Thin Film Lithium-Ion Batteries	415
<b>4.10</b>	<b>Network Of Robots And Sensors</b>	<b>416</b>
4.10.1	Sensor Networks Part Of Research Agenda	417
4.10.2	Light Sensing	418
4.10.3	Acceleration Sensing	419
4.10.4	Chemical Sensing	419
4.10.5	GPS Navigation Sensing	419
<b>4.11</b>	<b>Military Robot Technology Functions</b>	<b>420</b>
<b>4.12</b>	<b>Carbon Nanotube Radio</b>	<b>420</b>
<b>4.13</b>	<b>iRobot Technology</b>	<b>422</b>
4.13.1	iRobot Aware Robot Intelligence Systems	422
4.13.2	iRobot Real-World, Dynamic Sensing.	422
4.13.3	iRobot User-Friendly Interface	423
4.13.4	iRobot Tightly-Integrated Electromechanical Design.	424
4.13.5	iRobot Technology	424
<b>4.14</b>	<b>Military Robot Technology Trends</b>	<b>425</b>
<b>4.15</b>	<b>Classes of Unmanned Ground Vehicles (UGVs)</b>	<b>426</b>
4.15.1	Armed Robotic Vehicle (ARV)	426
4.15.2	US Unmanned Ground Vehicle Funding	427
4.15.3	Funding Military Robots	428
4.15.4	US Army's Modernization Program Funding	428

4.15.5 Efforts to Mitigate The Improvised Explosive Device Threat To Dismounted Operations	435
4.15.6 US Joint Improvised Explosive Device Defeat Organization	435
4.15.7 Route Mapping	436
4.15.8 Man-Packable SUGV	436
4.15.9 Demilitarized Zone Between South and North Korea	437
4.15.10 Chinese Military Robots	438
4.15.11 Western Europe	439
4.15.12 Russian Federation	439
4.15.13 Middle East	440
4.15.14 India & Japan	440
4.15.15 Australia & Canada	440
4.15.16 Indigenous UGV R&D Capabilities	442
5. Military Robot Company Profiles	443
5.1 Allen Vanguard	443
5.1.1 Allen Vanguard Rapid Development	445
5.2 BAE Systems	450
5.1.1 BAE Systems Organization	450
5.1.2 BAE Systems Performance	451
5.1.1 BAE Systems Key Facts	451
5.1.2 BAE Systems Strategy	452
5.1.3 BAE Systems Operational Framework	454
5.1.4 Key Performance Indicators (KPIs)	454
5.1.5 BAE Systems Risk Management	454

5.3	ECA Robotics	460
5.4	Elbit Systems	461
5.4.1	Elbit Systems Principal Market Environment	463
5.4.2	Elbit Systems	464
5.4.3	Elbit Systems Principal Market Environment	465
5.5	General Dynamics	467
5.5.1	Sequester Mechanism	468
5.5.2	General Dynamics Revenue	469
5.5.3	General Dynamics Robotic Systems	470
5.5.4	General Dynamics Robotic Systems (GDRS) Vision	470
5.5.5	General Dynamics Robotic Systems (GDRS) Manufacturing	470
5.5.6	General Dynamics Autonomous Land And Air Vehicle Development	471
5.6	G-Nius	472
5.7	Google	473
5.7.1	Google / Boston Dynamics	475
5.7.2	Boston Dynamics	476
5.7.3	Boston Dynamics LS3 - Legged Squad Support Systems	477
5.7.4	Boston Dynamics CHEETAH - Fastest Legged Robot	478
5.7.5	Boston Dynamics Atlas - The Agile Anthropomorphic Robot	480
5.7.6	Boston Dynamics BigDog	482
5.7.7	Boston Dynamics LittleDog - The Legged Locomotion Learning Robot	483
5.7.8	Google Robotic Division	485
5.7.9	Google Self-Driving Car	485
5.7.10	Google Cars Address Vast Majority Of Vehicle Accidents Due To Human Error	487

5.7.11	Google Business	487
5.7.12	Google Corporate Highlights	488
5.7.13	Google Search	489
5.7.14	Google Revenue	491
5.7.15	Google Second Quarter 2013 Results	491
5.7.16	Google Revenues by Segment and Geography	494
5.7.17	Google / Motorola Headcount	495
5.7.18	Google / Motorola	495
5.8	ICOR Technology	497
5.9	iRobot	497
5.9.1	iRobot Home Robots:	499
5.9.2	iRobot Defense and Security: Protecting Those in Harm's Way	499
5.9.3	iRobot Role In The Robot Industry	500
5.9.4	iRobot SPARK (Starter Programs for the Advancement of Robotics Knowledge)	500
5.9.5	iRobot Revenue	501
5.9.6	iRobot Acquires Evolution Robotics, Inc.	503
5.9.7	iRobot / Evolution Robotics	504
5.9.8	iRobot Strategy	504
5.9.9	iRobot Technology	507
5.10	Kairos Autonomi	508
5.10.1	Kairos Autonomi upgrades robot conversion kit	508
5.10.2	Kairos Autonomi Autonomy ROI	509
5.10.3	Kairos Autonomi Upgrades Robot Conversion Kit	510
5.11	Kawada Industries	510



5.12	Kongsberg	511
5.12.1	Kongsberg Defence Systems Revenue	512
5.13	Lockheed Martin	513
5.13.1	Lockheed Martin Symphony Improvised Explosive Device Jammer Systems	517
5.13.2	Lockheed Martin Aeronautics Revenue	517
5.13.3	Lockheed Martin Electronic Systems	522
5.13.4	Lockheed Martin	523
5.13.5	Lockheed Martin Mars Atmosphere and Volatile Evolution (MAVEN)	524
4.15.17	Lockheed Martin K-MAX	527
4.15.18	Lockheed Martin Desert Hawk III	529
4.15.19	Lockheed Martin Stalker UAS	530
4.15.20	Lockheed Martin Fury	532
4.15.21	Lockheed Martin VTOL Quad Rotor	533
5.14	Magal	535
5.15	Mesa Robotics	536
5.15.1	Systems Development Division of Mesa Associates	537
5.15.2	Mesa Robotics Affordable Robotic Solutions	539
5.15.3	Mesa Robotics Revenue	540
5.16	Northrop Grumman	541
5.16.1	Northrop Grumman Revenue	543
5.16.2	Northrop Grumman Remotec	543
5.16.3	Northrop Grumman Leading Global Security Company	544
5.16.4	Northrop Grumman Supplies Marine Navigation Equipment	547

5.16.5	Northrop Grumman Recognized by UK Ministry of Defense for Role in Supporting Sentry AWACS Aircraft During Military Operations in Libya	548
5.16.6	Northrop Grumman Corporation subsidiary Remotec Inc. upgrade the U.S. Air Force fleet of Andros HD-1	548
5.16.7	Northrop Grumman NAV CANADA Supplier	549
5.17	Pearson Engineering	550
5.18	Pedsco	551
5.19	QinetiQ	552
5.19.1	QinetQ Comprised Of Experts	553
5.19.2	QinetiQ North America TALON Detects Deadly IEDs And Saves Lives	554
5.19.3	QinetiQ World-Leading Products:	556
5.19.4	QinetiQ Innovation	557
5.19.5	QinetiQ North America	558
5.19.6	QinetiQ Revenue	559
5.19.7	QinetiQ Vision	560
5.19.8	QinetiQ Mission	560
5.19.9	QinetiQ / Foster Miller	560
5.19.10	QinetiQ / Foster Miller Financial Position	562
5.19.11	QinetiQ North America Order for 100 Dragon Runner 10Micro Robots:	564
5.19.12	QinetiQ / Automatika	566
5.19.13	QinetiQ Customer Base	567
5.20	Re2, Inc	570
5.20.1	Re <sup>2</sup> Leading Developer	574
5.20.2	Re2 Forerunner High Speed Inspection Robot	576

5.20.3	Re2 ForeRunner RDV	577
5.20.4	Re2 HST - High-Speed Teleoperation	577
5.21	ReconRobotics	578
5.21.1	ReconRobotics Tactical, Micro-Robot Systems	579
5.22	Robotex	580
5.22.1	Robotex EOD Robot Assessment Results	580
5.23	TechnoRobot	581
5.24	Telerob	585
5.24.1	Telerob	585
5.25	Thales Group	586
5.1.6	Thales Core Businesses	587
5.1.7	Thales: - A Global Player	587
5.1.8	Thales Key Technology Domains	589
5.1.9	Thales Open Research	589
5.1.10	Thales Stance on Environment	590
5.1.11	Thales Processes	590
5.1.12	Thales Product Design	590
5.1.13	Thales Site Management	590
5.1.14	Thales Alenia Space Integration Of Service Module For The Fourth ATV	591
5.1.15	Thales Sonar 'Excels' In Anti-Submarine Warfare Exercise	592
5.25.1	Thales Group Ground Alerter 10	594
5.25.2	Thales Group Ground Master 400 (GM 400)	594
5.25.3	Thales Group Ground Smarter 1000	595
5.25.4	Thales Group	596

5.26	Selected Military Robot Companies	598
	WinterGreen Research,	640
	WinterGreen Research Methodology	641

## List of Tables and Figures

Figure ES-1	36
Boston Bombing Boat Picture with Terrorist Inside	36
Table ES-2	38
Charter for the Army Changes With Global Economy	38
Table ES-3	40
Military Robots Used to Fight Terrorism	40
Table ES-4	41
Military Robots Platform Technology	41
Table ES-5	42
Military Robots Support Local and Regional Law Enforcement Worldwide	42
Table ES-6	43
Military Robots Poised To Change Economics of the Army	43
Table ES-7	44
Military Robotic Market Challenges	44
Table ES-8	45
Robotic Technical Challenges	45
Table ES-9	49
Military Robotics Market Factors	49
Table ES-10	50
Military Robot Functions	50
Table ES-11	52

Military Robots Market Driving Factors	52
Table ES-12	53
Military Robot Market Driving Forces	53
Figure ES-13	55
Military Ground Robot Market Shares, Dollars, Worldwide, 2014	55
Figure ES-14	58
Military Ground Robot Market Forecasts, Shipments, Dollars, Worldwide, 2015-2021	58
Figure 1-1	61
US Unmanned Vehicle Ground Domain Performance	61
Table 1-2	62
US Military Modernization Equipment Priorities	62
Figure 1-3	64
Cultural and Military Structural Issues	64
Figure 1-4	65
Shift From Manned Combatant Role to Unmanned Autonomous Systems	65
Figure 1-5	66
Army Agile Process	66
Table 1-6	70
Military Robot Applications	70
Table 1-6 (Continued)	71
Military Robot Applications	71
Table 1-7	71
Military Armed Robotic Applications	71
Table 1-8	75
What the Soldier Wants In Robotic Systems	75
Figure 1-9	80
Cobham Telerob Explosive Observation Robot and Ordnance Disposal Unit	80
Figure 1-10	81
Cobham Telerob Explosive Ordnance Disposal EOD System For Operation In Confined Areas	81
Figure 1-11	83
QinetiQ North America TALON® Robots Universal Disruptor Mount (UDM)	83
Figure 1-12	84
Next-Generation General Dynamics	84
Figure 1-13	96
US Army UGV Roadmap RS-JPO Structure	96
Table 1-14	97

Definition of Military Robots:	97
Figure 2-1	99
Boston Bombing Boat Picture with Terrorist Inside	99
Table 2-2	101
Charter for the Army Changes With Global Economy	101
Table 2-3	103
Military Robots Used to Fight Terrorism	103
Table 2-4	104
Military Robots Platform Technology	104
Table 2-5	105
Military Robots Support Local and Regional Law Enforcement Worldwide	105
Table 2-6	106
Military Robots Poised To Change Economics of the Army	106
Table 2-7	107
Military Robotic Market Challenges	107
Table 2-8	108
Robotic Technical Challenges	108
Table 2-9	112
Military Robotics Market Factors	112
Table 2-10	113
Military Robot Functions	113
Table 2-11	115
Military Robots Market Driving Factors	115
Table 2-12	116
Military Robot Market Driving Forces	116
Figure 2-13	118
Military Ground Robot Market Shares, Dollars, Worldwide, 2014	118
Table 2-14	119
Military Ground Robot Market Shares, Dollars, Worldwide, 2014	119
Figure 2-15	125
iRobot 510PackBot	125
Figure 2-16	127
iRobot® PackBot® 510 for Infantry Troops	127
Figure 2-17	131
Northrop Grumman Mini-ANDROS II	131
Figure 2-18	132

Northrop Grumman Mini-ANDROS II	132
Figure 2-19	134
QinetQ Robotic Appliqué Kit Transforms Bobcats into Remotely-Operated Robots	134
Figure 2-20	137
Military Ground Robot Market Forecasts, Shipments, Dollars, Worldwide, 2015-2021	137
Table 2-21	138
Military Ground Robot Market Forecasts, Shipments, Dollars, Worldwide, 2015-2021	138
Figure 2-22	139
Mini and Small Military Ground Robot Market Forecasts Dollars, Worldwide, 2014-2021	139
Table 2-23	140
Mini and Small Military Ground Robot Market Forecasts, Units and Dollars, Worldwide, 2015-	140
2021	140
Figure 2-24	142
Mid Size Military Ground Robot Market Forecasts Units and Dollars, Worldwide, 2015-2021	142
Figure 2-25	143
Mid Size Military Ground Robot Market Forecasts Units and Dollars, Worldwide, 2015-2021	143
Table 2-26	144
Larger Military Ground Robot Market Forecasts Units and Dollars, Worldwide, 2015-2021	144
Table 2-27	146
Military Robotic Trends	146
Figure 2-28	148
Military Ground Robot Regional Market Segments, Dollars, 2014	148
Table 2-29	149
Military Ground Robots Regional Market Segments, 2014	149
Figure 3-1	156
Northrop Grumman Mini-ANDROS II	156
Figure 3-2	159
iRobot 510PackBot for EOD Technicians	159
Table 3-3	160
iRobot 510 PackBot for EOD Conventional Ordnance and SWAT Missions	160
Figure 3-4	161
iRobot® PackBot® 510 for Infantry Troops	161
Figure 3-5	162
iRobot® PackBot® 510 for Combat Engineers	162

Table 3-6	162
iRobot 510 PackBot for Combat Engineers Tasks	162
Figure 3-7	163
iRobot® 710 Warrior™	163
Table 3-8	164
iRobot® 710 Warrior™ Uses	164
Figure 3-9	165
iRobot® 110 FirstLook®	165
Figure 3-10	166
iRobot® 110 Small, Light And Throwable FirstLook® Uses	166
Figure 3-11	167
iRobot® SUGV	167
Figure 3-12	168
iRobot® SUGV Uses	168
Figure 3-13	169
iRobot® 1KA Seaglider™	169
Figure 3-14	170
iRobot® 1KA Seaglider® Uses	170
Figure 3-15	172
Northrop Grumman Mini-ANDROS II	172
Table 3-16	173
Northrop Grumman Mini Andros II Features	173
Figure 3-17	174
Northrop Grumman Mini Andros II	174
Figure 3-18	175
Northrop Grumman ANDROS Hazmat	175
Figure 3-19	175
Northrop Grumman Andros In the Military Street	176
Figure 3-20	177
Northrop Grumman Andros In the Military Field	177
Figure 3-21	178
General Dynamics Tactical Control Units with Scalable Warfighter-Machine Interfaces	178
Table 3-22	179
General Dynamics Tactical Control Units Benefits	179
Table 3-23	181
General Dynamics Vision For Robots As Co-Combatants	181



Figure 3-24	182
General Dynamics Robotic Convoys	182
Table 3-25	183
General Dynamics Leader-Follower Technologies	183
Figure 3-26	184
General Dynamics Laser Radar (LADAR) Technology In Support Of Vision Robots	184
Table 3-27	186
Benefits of a General Dynamics Robotic Sentry	186
Table 3-28	187
GDRS Integrated C2 System Functions	187
Figure 3-29	189
General Dynamics TAC-C Robot	189
Figure 3-30	190
Next-Generation General Dynamics Robots	190
Figure 3-31	193
Kongsberg Protector Remote Weapon Station	193
Figure 3-32	194
Kongsberg CORTEX	194
Figure 3-33	196
BAE Systems Electronic Bugs	196
Figure 3-34	198
BAE Systems Remote Military Land Vehicles	198
Figure 3-35	200
Qinetiq HAZMAT GHOST Team	200
Table 3-36	201
QinetiQ's ROVs Sensor Functions	201
Figure 3-37	202
QinetQ Robotic Appliqué Kit Transforms Bobcats into Remotely-Operated Robots	202
Figure 3-38	204
QinetiQ Laptop Control Unit (LCU)	204
Table 3-39	205
QinetiQ Laptop Control Unit Functions	205
Table 3-40	207
QinetiQ TALON Product Line Specific Task Expansion	207
Figure 3-41	208
QinetQ TALON	208

Table 3-42	209
QinetiQ North America’s TALON® Family Of Robots Features	209
Table 3-43	210
QinetiQ North America’s TALON® Family Of Robots Target Markets	210
Table 3-44	211
QinetiQ North America’s TALON® Family Of Robots Mission Positioning	211
Table 3-45	213
QinetiQ TALON Product Line	213
Table 3-46	214
QinetiQ TALON Expertise in Action	214
Figure 3-47	215
QinetQ Modular Advanced Armed Robotic System	215
Figure 3-48	217
QinetQ Raider I Engineer	217
Table 3-49	218
QinetQ Raider I Engineer Mission	218
Figure 3-50	218
QinetQ Raider II	218
Figure 3-51	220
QinetiQ IED Defeat/Combat Engineer Vehicle	220
Table 3-52	221
QinetiQ Spartacus Diesel-Powered Loader Mission	221
Figure 3-53	222
QinetQ U.S. Army REF Minotaur	222
Table 3-54	224
QinetiQ North America’s Tactical Robot Controller (TRC) Features	224
Table 3-55	229
Cobham TEL610 S Rapid Response Vehicle Functions	229
Table 3-56	231
Cobham TEL620 M Search and Detection IED M-class Response Vehicle Functions	231
Figure 3-57	232
Cobham TEL630 Vehicles EOD, IED and NBC Detection	232
Figure 3-58	234
Cobham TEL640 XL Response Vehicle Mobile Operations Centre	234
Figure 3-59	236
Cobham TEL650 XXL Special Purpose EOD IED Response Vehicle Lavish Interior	236

Table 3-60	238
Cobham TEL650 XXL Special Purpose EOD IED Response Vehicle Functions	238
Table 3-61	239
Telerob's Key Product Areas	239
Figure 3-62	241
Cobham Telerob Heavy-Duty EOD Robot Product	241
Figure 3-63	243
Telerob TeleMAX Small Bomb Disposal EOD Heavy-Duty Robots	243
Figure 3-64	244
Cobham Telerob teleMAX	244
Figure 3-65	245
Cobham Telerob Bomb Disposal Vehicles	245
Figure 3-66	246
Telerob Bomb Disposal Vehicle Interior	246
Figure 3-67	247
Allen Vanguard Beetle Nano UGV	247
Table 3-68	248
Allen Vanguard Beetle Nano UGV Features	248
Figure 3-69	249
Allen Vanguard Armadillo Micro UGV	249
Table 3-70	251
Allen Vanguard Armadillo Micro UGV Features	251
Figure 3-71	252
Allen Vanguard Scorpion Small UGV	252
Table 3-72	253
Allen Vanguard Scorpion Small UGV Functions	253
Figure 3-73	254
Allen Vanguard Digital Vanguard ROV	254
Table 3-74	256
Allen Vanguard Digital Vanguard Controller Functions	256
Table 3-75	257
Allen Vanguard Digital Vanguard Controller Features	257
Figure 3-76	258
Allen Vanguard Defender ROV	258
Table 3-77	260
Allen Vanguard Defender ROV Functions	260

Figure 3-78	261
Boston Dynamics SandFlea - Leaps Small Buildings in a Single Bound	261
Figure 3-79	263
Boston Dynamic LS3	263
Figure 3-80	264
Google Boston Dynamic CHEETAH	264
Figure 3-81	266
Google Boston Dynamic Atlas	266
Figure 3-82	268
Google Boston Dynamic BigDog	268
Figure 3-83	270
Google Boston Dynamics LittleDog -	270
Figure 3-84	271
Google Boston Dynamics PETMAN	271
Figure 3-85	273
Google Boston Dynamics RHex	273
Figure 3-86	275
Google Boston Dynamics RiSE: Vertically Climbing Robot	275
Figure 3-87	276
Google Boston Dynamics SquishBot	276
Figure 3-88	278
Kairos Pronto4 Agnostic Autonomy System for Existing Vehicles or Vessels	278
Figure 3-89	279
Kairos Autonami Pronto4 zSolution For Truck	279
Table 3-90	281
Kairos Autonami Software Features:	281
Figure 3-91	282
Mesa Robotics MATILDA II	282
Table 3-92	283
Mesa Robotics MATILDA II Functions	283
Figure 3-93	284
Mesa ACER	284
Table 3-94	285
Mesa Robotics ACER Functions	285
Figure 3-95	286
Lockheed Martin Human Collaboration with Robots	286

Figure 3-96	288
Lockheed Martin Remote Operation and Control	288
Figure 3-97	289
Lockheed Martin UCLASS	289
Figure 3-98	290
Lockheed Martin Expeditionary Ground Control System	290
Table 3-99	291
Lockheed Martin Expeditionary Ground Control System:	291
Figure 3-100	292
Lockheed Martin Vehicle Control Station (VCS) software VCS-4586	292
Figure 3-101	294
Lockheed Martin SharkFin Navigation Control	294
Figure 3-102	296
Lockheed Martin Human Augmentation	296
Figure 3-103	297
Lockheed Martin Autonomous Mobility Appliqué System (AMAS)	297
Figure 3-104	299
Lockheed Martin SMSS	299
Table 3-105	301
Lockheed Martin Squad Mission Support System SMSS Uses	301
Table 3-106	304
Thales Group Mini UAV and UGVs Main Characteristics	304
Table 3-107	305
G-NIUS Unmanned Ground Systems (UGS) LTD Technology	305
Table 3-108	306
G-NIUS Unmanned Ground Systems (UGS) LTD Appositions	306
Figure 3-109	308
G-NIUS Avantguard MK II	308
Table 3-110	310
G-NIUS Gardium MK I	310
Figure 3-111	312
G-NIUS Gardium MK II	312
Figure 3-112	314
G-NIUS Gardium MK III	314
Table 3-113	315
G-NIUS Gardium MK III Capabilities	315

Table 3-114	316
G-NIUS Guardium MK III Advanced Technology	316
Table 115	317
ICOR ScanX Scout™ Digital Imaging System Functions	317
Figure 3-116	318
ICOR Technology MK3 Caliber	318
Figure 3-117	319
Icor CALIBER® T5	319
Figure 3-118	321
Icor Mini-CALIBER®	321
Figure 3-119	322
Icor MICRO-CALIBER® Rapid Response	322
Figure 3-120	324
pedsko RMI-9XD	324
Table 3-121	325
Pedsco RMI-9XD Versatile 6 Wheeled Vehicle Functions:	325
Table 3-122	326
Pedsco RMI-9XD Versatile 6 Wheeled Vehicle Features:	326
Figure 3-123	327
Pedsco RMI-9WT	327
Table 3-124	328
Pedsco RMI-9WT FEATURES:	328
Figure 3-125	329
Pedsco RMI-9XD	329
Table 3-126	330
Pedsco RMI-9XD Features:	330
Table 3-127	331
Pedsco RMI-9XD Functions:	331
Figure 3-128	332
Pedsco RMI-10F	332
Table 3-129	333
Pedsco RMI-10F Features:	333
Figure 3-130	335
Robosoft robuROC	335
Figure 3-131	336
ECA Robotics CAMELEON EOD	336

Table 3-132	337
ECA Robotics CAMELEON EOD Mission Types	337
Figure 3-133	338
ECA Robotics CAMELEON CRBN	338
Figure 3-134	339
ECA Robotics COBRA MK2	339
Figure 3-135	340
ECA Robotics COBRA Missions	340
Figure 3-136	341
ECA Robotics EOD MAMBA Vehicle	341
Table 3-137	342
ECA Robotics EOD MAMBA Functions	342
Figure 3-138	343
ECA Robotics TSR 202	343
Figure 3-139	346
Recon Robotics Recon Scout IR	346
Figure 3-140	347
Recon Robotics Recon Scout XL	347
Figure 3-141	348
Recon Robotics Throwbot XT	348
Figure 3-142	351
Carnegie Mellon University Crusher	351
Table 3-143	352
Carnegie Mellon University TUGV	352
Figure 3-144	353
RoboteX Avatar III Robot	353
Figure 3-145	355
RoboteX Avatar III Tactical Robot	355
Table 3-146	356
RoboteX Avatar Robot Benefits:	356
Figure 3-147	357
RoboteX Avatar III Hazmat Robot	357
Table 3-148	358
AVATAR Gas and Radiation Detector Mount Benefits:	358
Figure 3-149	359
RoboteX Avatar III EOD Robot	359

Table 3-150	360
Avatar III EOD Robot Use Cases	360
Table 3-151	361
Avatar III EOD Robot Benefits:	361
Figure 3-152	362
RoboteX Avatar III Security Robot	362
Table 3-153	363
RoboteX Avatar III Security Robot Benefits	363
Figure 3-154	366
RE2 Manipulators	366
Table 3-155	367
RE2, INC Manipulators Features That Enhance Adaptability And Modularity	367
Figure 3-156	368
RE2 Manipulator Tools	368
Table 3-157	369
RE2 Features of the DS1-MA:	369
Figure 3-158	370
RE2 ForeRunner RDV	370
3.24 Chinese Military Robots	371
Figure 3-159	372
NORINCO Sharp Claw 1	372
Figure 3-160	373
Norinco Sharp Claw 1 Stores in Sharp Claw 2	373
Figure 3-161	374
Norinco Sharp Claw 2	374
Figure 3-162	375
Norinco Sharp Claw 2 Unloading Sharp Claw 1	375
Figure 3-163	377
Chinese Big Dog Military Robot	377
3.26 China South Industries Group	378
Figure 3-164	378
China South Industries Group	378
Figure 3-165	380
Weapons for the Chinese 'Crab Walker' Robots	380
Figure 3-166	381
Chinese Crab Walker With Its Rear And Forward Leg Mounts Retracted	381



Figure 4-1	384
Military Robot Technology Enablers	384
Table 4-2	385
Military Robot Technology Characteristics	385
Figure 4-3	386
Military Ground Robot Technology Enablers	386
Table 4-4	387
US Army Military Robot Logistics Positioning	387
Figure 4-5	391
Robot Systems Associated with Force Application Description	391
Figure 4-6	392
Robotic Performance Characteristics	392
Table 4-7	394
Military Robotics Enabling Technology	394
TABLE 4-8	395
Military Robots Development Challenges	395
Table 4-9	396
Military Robot Integrated Circuit-Based Innovation Functions	396
Table 4-10	398
Military Robot Key Technology	398
Table 4-11	399
Robot Communications Key Technology	399
Table 4-12	400
Military Robot Key Navigation Technologies	400
Table 4-13	401
Human-Robot Interaction	401
Table 4-14	402
Visual Simultaneous Localization & Mapping Functions Relevant to Robotics	402
Figure 4-15	412
Hitachi Modular Robot Configuration	412
Table 4-16	414
Military Robot Key Product Technology Factors	414
Table 4-16 (Continued)	415
Military Robot Key Product Technology Factors	415
Table 4-17	420
Military Robot Technology Functions	420

Table 4-23	424
iRobot Technology	424
Figure 4-24	429
US Army Modernization Summary	429
Figure 4-25	432
US Protection Modernization Strategy	432
Table 4-26	433
US Army Revised Military Robotics Vision	433
Figure 5-1	444
Allen Vanguard Threat Intelligence	444
Table 5-2	445
Allen-Vanguard R&D Team Mandate:	445
Table 5-3	446
Allen-Vanguard Scientific And Engineering Topics Researched and Developed	446
Table 5-4	447
Allen-Vanguard R&D Fundamental Research	447
Table 5-5	448
Allen-Vanguard R&D Engineers And Scientists Comprehensive Research	448
Table 5-6	452
BAE Systems Company Positioning	452
Figure 5-7	453
BAE Systems Strategy	453
Table 5-8	455
BAE Systems Standards	455
Figure 5-9	456
BAE Systems Revenue in Defense Market	456
Table 5-10	460
ECA Robotics Range Of Products	460
Table 5-11	462
Elbit Systems Activities:	462
Table 5-12	465
Elbit Systems Activities:	465
Figure 5-13	477
Boston Dynamic LS3	477
Figure 5-14	478
Boston Dynamic CHEETAH	478

Figure 5-15	480
Boston Dynamic Atlas	480
Figure 5-16	482
Boston Dynamic BigDog	482
Figure 5-17	484
Boston Dynamics LittleDog -	484
Table 5-18	486
Google Autonomous Vehicles Technology	486
Table 5-19	505
iRobot Strategy Key elements	505
Table 5-20	506
iRobot Strategy Key Common Platforms and Software elements	506
Figure 5-21	515
Lockheed Martin Segment Positioning	515
Table 5-22	516
Lockheed Martin's operating units	516
Figure 5-23	518
Lockheed Martin Aeronautics Segment Positioning	518
Figure 5-24	519
Lockheed Martin Aeronautics Segment Portfolio	519
Figure 5-25	520
Lockheed Martin Aeronautics C130 Worldwide Airlift	520
Figure 5-26	521
Lockheed Martin Aeronautics Falcon Fighter	521
Figure 5-27	522
Lockheed Martin Electronic Systems Portfolio	522
Figure 5-28	524
Lockheed Martin Mars Atmosphere and Volatile Evolution (MAVEN)	524
Table 5-29	525
Lockheed Martin Mars Atmosphere And Volatile Evolution Objectives	525
Figure 5-30	527
Lockheed Martin K-MAX	527
Figure 5-31	529
Lockheed Martin Desert Hawk III	529
Figure 5-32	530
Lockheed Martin Stalker UAS	530

Figure 5-33	532
Lockheed Martin Fury	532
Figure 5-34	533
Lockheed Martin VTOL Quad Rotor	533
Table 5-35	538
Mesa Robotics Technical Experience	538
Table 5-36	542
Northrop Grumman Partner Of Choice	542
Figure 5-37	545
Northrop Grumman Systems Segments	545
Figure 5-38	546
Northrop Grumman Portfolio	546
Table 5-39	560
QinetiQ Vision	560
Figure 5-40	565
QinetiQ Dragon Runner Urban Operations Rugged Ultra-Compact, Lightweight And Portable Reconnaissance Robot	565
Table 5-41	567
QinetiQ Customer Base	567
Figure 5-42	571
Re <sup>2</sup> Core Technologies	571
Figure 5-43	572
Re <sup>2</sup> Unmanned Ground Vehicles	572
Figure 5-44	573
Re <sup>2</sup> Forerunner Key Features	573
Figure 5-45	575
Re2 Open Architecture for Robots	575
5.23 TechnoRobot	581
Figure 5-46	582
Technorobot	582
Figure 5-47	584
Technorobot Collaborations	584
5.24 Telerob	585
5.25 Thales Group	586
Table 5-48	589
Thales Key Technology Domains	589

Figure 5-49	591
Thales Measurable Environmental Targets	591
Figure 5-50	594
Thales Group GROUND Master 400	594
Table 5-51	595
Thales Group GROUND Master 400 Key Features:	595
Table 5-52	596
Thales Group Ground Smarter 1000 Key Features:	596
Figure 5-53	597
Thales Critical Decision Chain	597

