Preface  Reform of the Bundeswehr – an Anxious Future for the Defence Industry?  Dr. h.c. Susanne Kastner, Chairwoman of the Defence Committee	3
Foreword	
The Future German Army – A Full Spectrum Army Lieutenant General Werner Freers, Chief of Staff, German Army	6
Modern Equipment – Tailored to Operations Major General Wolf-Joachim Clauß, Commander German Army Office (retired by 31st May)	9
Good Training and Excellent Equipment for Successful Operations Lieutenant General (Retired) Manfred Dietrich, President Association of the German Army	11
Concept and Equipment	
New Structure and Capabilities of the German Army Lieutenant Colonel Dierk Walderich, German Army Forces Command, Army Change Management	12
The German Army's Integrated Approach to Equipment Planning within the Integrated System Lieutenant Colonel (GS) Michael Ulrich Hartinger, German Army Forces Command, Branch II 4	18
New Technologies to Support the Army's Capabilities on Operations Colonel (GS) Bernward Gellermann, Head Armaments Division, German Army Office	24
Threats and Protection	
Protection Concepts for Land Vehicles – Chances and Limitations Colonel (ret) Hans Joachim Wagner, former editor Mittler Report Verlag and Dieter Haug, protection expert, former member German MoD	27
Protection on Missions by the SysFla Air Defence System Technischer Regierungsdirektor Harald Albrecht, BWB Team K3.3, NBS C-RAM and Technischer Regierungsdirektor Christoph Thelen, BWB Team K3.3, SysFla	35
Deployment of Unmanned Ground Systems for EOD Tasks in Out-of-Area Missions of the Bundeswehr Lieutenant Colonel Uwe Weinrauter and Lieutenant Colonel Hagen Strunk, Section Leaders, Joint Support Command	39
The German Route Clearance System – An Exemplary Armaments Project Captain Martin Thiem, German Army Engineer School and School of Construction Engineering	43
Command and Control	
The German Army CCIS – The Army's Systems Approach Lieutenant Colonel Jürgen Brotz, IT-Specialist, Armaments Division, German Army Office	46
Intelligence and Reconnaissance	
Unmanned Ground-Based and Airborne Systems Major General Wolf-Joachim Clauß, Commander German Army Office (retired by 31st May)	50
MIKADO on Operations – a Great Future for a Small Reconnaissance System Staff Captain Thomas Probst, German Army Office	54
Heron 1 as an Interim Solution for the SAATEG In-Theatre Reconnaissance System Leitender Technischer Regierungsdirektor Rüdiger Knöpfel, Team Leader and Technischer Regierungsrat Kai Sanders, Technical Officer, Team L5.1 "Unmanned Aircraft MALE/HALE/UAV" Office of Defence Technology and Procurement (BWB)	58
Efficiency and Survivability	
Further Development in the Capability Category Effective Engagement Team of authors, German Army Office Section I 4 (1)	61
The Puma in Series Production Lieutenant Colonel Stephan Blumenthal, German Army Office,	66
The Tiger Attack Helicopter – Getting Fit for Operations and Adapted to Meet New Challenges Lieutenant Colonel Oliver Lohrum, Authorized Army Representative AH Tiger Project	70
The Boxer MRAV: Proving its Worth in Afghanistan Captain Sebastian Schreiber, German Army Office	72
Dismounted Soldier – Enhanced System – Focused on fielding Lieutenant Colonel Stefan Ley, German Army Office	75

Supportability, Sustainability and Mobility	
"HEER2011" – Logistics in the German Army	81
Colonel (GS) Hans Dirk Kömpel, German Army Office Branch Chief I 5	01
Maintenance and Repair on the Battlefield Lieutenant Colonel Ingo Domes, School of Land Systems Engineering and Army School of Engineering	85
<b>The Eagle – a Family Concept</b> Colonel (ret) Michael Horst, editor of Army affairs Mittler Report Verlag	89
Protected Patient Transport in the German Armed Forces Colonel (MD) Dr. Johannes Backus Division surgeon and chief Medical Branch, 1 <sup>st</sup> Panzerdivision Hannover	93
Training and Simulation	
Training and Logistic Support for the Deployment of the Puma Infantry Fighting Vehicle Lieutenant Colonel Stephan Blumenthal, German Army Office	98
<b>Quo Vadis Simulation in the Army?</b> Team of Authors, German Army Office Section II 2 (1)	101
<b>Training – Seen From a Military Point of View</b> Team of Authors, German Army Office, Training Division	103
Company Profiles and Projects	
Infrared Detectors for Land-, Sea-, Air- and Spaceborne Reconnaissance AIM Infrarot-Module GmbH Heilbronn/Germany	105
Ruggedized Display Technology for Mobile Use ATM ComputerSysteme GmbH Konstanz/Germany	107
The leading German Company in Vehicle Protection Caculations DiplMath. Josef Kiermeir, CEO, CONDAT Projekt GmbH	109
Protection makes the difference DiplKaufm. Jens Schlüter, Drehtainer GmbH	113
RGW 90 DYNAHAWK – LONG RANGE, MULTIPURPOSE, ACCURATE AND EFFECTIVE Dynamit Nobel Defence GmbH Burbach/Germany	115
<b>"A Tailor-made Suit Made of Steel "– Individual Container Construction</b> FHF Flurfördergeräte GmbH Bremen/Germany	127
Technologies for Protection and Mobility in Military Operations Michael Klein, Vice President Hutchinson GmbH Defense & Security	128
Fire Protection on Armoured Military Vehicles DiplIng. Christian Manthey Technical Marketing Manager, KIDDE-DEUGRA Brandschutzsysteme GmbH	132
Improved Mission Protection Through Laser Technology MBDA Deutschland GmbH	134
Innovative Special Glass Solutions for Vehicles Schott GmbH	136
The Worldwide Service Provider S-Tec, Service Technologies GmbH & Co OG	138
Cutting Edge Tactical Communication DiplIng. Raimund Richter, Director Tactical Communication Thales Deutschland GmbH	139
<b>"Water – Staff Of Life" – Mobile Potable Water Supply in Operational Areas</b> WEW Westerwälder Eisenwerk GmbH Weitefeld/Germany	142
Future Trends	
Future Sensor System for Camp and Object Monitoring Dr. Helmut Essen, Fraunhofer Institute for High Frequency Physics and Radar Technology, Wachtberg/Germany	144
Intelligent Mobile Systems for Search and Rescue Applications Dr. Sabine Müller and Dr. Martin Müller, Senior Scientists, Fraunhofer Institute for Technological Trend Analysis INT	147
Companies	

**Company Contact Addresses** 

## **Imprint**

Defence Technology Review 3/2012 June 2012

Publishing House: Mittler Report Verlag GmbH, Bonn/Germany Company of the Tamm Media Group



Managing Directors: Dr. Peter Bossdorf Fritz-Hermann Bäte

Editor team: Michael Horst Eduard Becker Wilhelm Bocklet Gerhard Heiming Eike Rhein

Translations: GMOD, Bonn Germany Army Office, Cologne Context GmbH Jürgen Hensel

## Layout:

K. Pagel, davis creativ media GmbH www.davis-creativ-media.de

## Editorial Office:

Hochkreuzallee 1, D-53175 Bonn Telephone: +49-228-36 80 40 3 Telefax: +49-228-36 80 40 2 E-Mail: info@mittler-report.de Internet: www.mittler-report.de

Subscription/Reader's Service: PressUp GmbH, Postfach 70 13 11, 22041 Hamburg Telephone: +49 (040) 41448-471

Telefax: +49 (040) 41448-499 E-Mail: mittler-report@pressup.de

## Production:

150

Produktionsmanagement impress media GmbH D-41179 Mönchengladbach

Price per Unit: 14,80 € (shipping not included)

Pictures/graphics are from the authors if not noted separately.

Any utilisation of the copyright protected contributions and illustrations in this brochure, including translations, duplications, microfilming, storage and processing in electronic systems is illegal and liable to prosecution unless authorised by the publisher.