

### Preface

- The best equipment we can get** 3  
Dr. Marie-Agnes Strack-Zimmermann, Chairwoman of the Defence Committee of the German Bundestag

### Forewords

- We know what we are capable of, what we want and what we need:  
The German Army has a clear concept for national and collective defence** 6  
Lieutenant General Alfons Mais, Chief of Staff, German Army
- Indispensable: Operationally ready, modern German land forces for Alliance and national defence** 9  
Wolfgang Köpke, Major General (Retired), President of the Association of the German Army

### Threat Situations and Capabilities

- Multi-Domain Operations – An analysis from the German Army perspective** 10  
Thomas Doll, Ugur Uysal
- Drone Defence Capabilities urgently needed** 16  
André Forkert
- German Army Engineers in Emergency and Disaster Response Operations –  
Legal Classification, Capabilities and Lessons Learned** 21  
Sebastian Hoffmann and Steffen Cherubim
- VJTF-Land 2023 – Mission and Status** 26  
Renzo Di Leo
- The Bundeswehr Medical Service – how the VJTF Reveals new Fields of Action and Triggers Processes** 30  
Jörg Weindl

### Training and Training Resources

- Mindset for National and Alliance Defence – Modern Leadership Training in the German Army** 33  
Stephan Thomas

### Armament Projects Land Forces

- Special Tactical Hardware Solutions for Vehicle Integration** 37  
roda computer GmbH
- Equipment Planning for the German Army 2022** 38  
Andreas Bach
- Leonardo's Mirach family target drones: true-to-life training** 44  
Leonardo Spa
- Vital battlefield backup: Indirect Fire and Air Defence** 46  
Rheinmetall AG
- National and Collective Defence meanwhile a Tangible Scenario** 48  
Equipment planning of the Bundeswehr Joint Medical Service  
Hendrik Ploß

### Protection and Mobility

- Demands of the German Army to achieve capabilities in national and  
Alliance defence as well as in international crisis management** 52  
Daniel Rommelfanger
- Mission Next-Level Weapon Stabilisation – Tailor-Made Meets Modular** 56  
VINCORION
- Reliable drone defence** 57  
ESG Elektroniksystem- und Logistik-GmbH
- Protection Systems for Land Platforms – Status and Developments** 58  
Philip Uhlig
- The Future Operational Principles for the Initial Capability of the Short-Range and  
Very Short-Range Protection Air Defence System** 61  
Manfred Stangl

<b>The Capability of Countering Class I UAS from the German Army's Point of View</b>	<b>64</b>
Jürgen Däumer	
<b>Staying mobile – What types of vehicles does the Bundeswehr need?</b>	<b>69</b>
Heinrich Gattermann	
<b>Accurate acquisition of movements and positions with inertial sensors</b>	<b>71</b>
Northrop Grumman LITEF GmbH	
<b>Air-Transportable Platform – One fits all</b>	<b>72</b>
René Medici	
<b>Future Oversnow Mobility Requirements</b>	<b>75</b>
Jakob Ningelgen	
<b>Digitalisation, Command and Control</b>	
<b>Digitalisation of Land-Based Operations – Current Status and Further Development</b>	<b>78</b>
Enrico Dani	
<b>Digitalisation of training areas – project implementation</b>	<b>81</b>
Jasmin Weiher	
<b>Test and Experimentation Unit – Current Status, Lessons Learned and Further Development</b>	<b>83</b>
Jörg-Josef Butterwegge, Michael Beyer and Michael Sack	
<b>Effects</b>	
<b>The Development of the Leopard 2 main battle tank in the German Army</b>	<b>87</b>
Gerhard Heiming	
<b>Efficient Energy Supply from Generators and Air Conditioning Systems</b>	<b>91</b>
Fischer Panda GmbH	
<b>Puma Armoured Infantry Fighting Vehicle – current status and further planning</b>	<b>92</b>
Gerhard Heiming and Michael Horst	
<b>System Infantryman of the Future – Extended System: Demands and Experiences of the Infantry</b>	<b>96</b>
Thomas Heintl	
<b>Support</b>	
<b>Boxer – a Modular System</b>	<b>100</b>
Gerhard Heiming	
<b>Mobility is Protection</b>	<b>104</b>
Hutchinson GmbH	
<b>Optimising Medical Evacuation</b>	<b>106</b>
Johannes Backus, Jörg Weindl, Sven Marquardt, Kristian Stork	
<b>Renewal of the Bundeswehr truck fleet</b>	<b>109</b>
Gerhard Heiming	
<b>Focus on the Individual Warfighter</b>	<b>115</b>
Jan-Phillipp Weisswange	
<b>Thinking Small Arms Systematically</b>	<b>119</b>
Jan-Phillipp Weisswange	
<b>Future Trends</b>	
<b>Further development of Medical Service capabilities: Human biomonitoring systems integrated in smart textiles</b>	<b>124</b>
Kai Schmidt	
<b>Why a Main Ground Combat System and not a Leopard 3?</b>	<b>128</b>
Sascha Uyanik	

## Imprint

Defence Technology Review  
June 2022

**Publishing House:**  
Mittler Report Verlag GmbH  
Bonn, Germany  
a company of the Tamm Media Group

**TAMMMEDIA**

**Managing Director:**  
Peter Tamm

**Authorised Signatories:**  
Waldemar Geiger  
Lars Hoffmann

**Managing Editor:**  
Michael Horst

**Editorial Team:**  
Wolfgang Gelpke  
Christina Langer  
Annika Kordysch

**Layout:**  
AnKo MedienDesign GmbH,  
53340 Meckenheim

**Office address:**  
Mittler Report Verlag GmbH  
Beethovenallee 21, D-53173 Bonn  
Phone: +49(0)228 35 00 870  
Fax: +49(0)228 35 00 871  
info@mittler-report.de  
www.mittler-report.de

**Subscription/Reader Service:**  
PressUp GmbH, Postfach 701311,  
22013 Hamburg  
Phone: +49(0) 40 - 38 66 66 - 319  
Fax: +49(0) 40 - 38 66 66 - 299  
mittler-report@pressup.de

**Advertising Management:**  
Dr. Andreas Himmelsbach  
Marketing and Business Development  
Mittler Report Verlag GmbH  
Beethovenallee 21  
D-53173 Bonn  
Phone: +49 (0) 228 3500887  
andreas.himmelsbach@mittler-report.de

**Production:**  
Lehmann Offsetdruck und Verlag GmbH  
22848 Norderstedt, Germany

**Single Copy Price:** 14.80 Euro  
(shipping not included)

**Pictures/Illustrations:**  
Authors, unless otherwise referenced

**Cover:**  
Ralf Zwilling, KMW, Bundeswehr

Copying of any part of this publication without the express authorisation by the publisher is prohibited.

