

# CONTENTS

<b>IFC</b>	<b>ICOR TECHNOLOGY</b>
<b>5</b>	<b>ICM INDUSTRIAL CONTROL MACHINES S.A.</b>
<b>7</b>	<b>PEARSON ENGINEERING LTD</b>
<b>8</b>	<b>FOREWORD</b> By Rob Hyde-Bales, Consulting Editor, Counter-IED Report
<b>10</b>	<b>SCANNA MSC LTD</b>
<b>11</b>	<b>INTELLIGENCE AND INFORMATION COLLECTION, ANALYSIS AND SHARING</b> By Rob Hyde-Bales, Consulting Editor, Counter-IED Report
<b>16</b>	<b>THE NON-CONVENTIONAL THREAT (NCT) EVENTS</b>
<b>17</b>	<b>INFORMATION TECHNOLOGIES IN SUPPORT TO C-IED OPERATIONS</b> By Dr. Cristian Coman and Dr. Franco Fiore, NATO Communications and Information Agency, Joint ISR Service Line – Electronic Warfare and Sensor
<b>24</b>	<b>1<sup>ST</sup> COUNTER IED TECHNOLOGY WORKSHOP</b>
<b>25</b>	<b>CAN OSINT BE USED TO TRACK THE MIGRATION OF TERRORIST ECHNOLOGY? AND IF SO, CAN IT BE OF ANY REAL VALUE?</b> By Dave Ruddock, Technical Director, Electronic Warfare Solutions (EWS)
<b>30</b>	<b>COUNTER TERROR EXPO 2014</b>
<b>31</b>	<b>BORDER SECURITY - A THING OF THE PAST?</b> By Robert Shaw, Director, Optimal Risk EOD Services
<b>36</b>	<b>BORDER MANAGEMENT &amp; TECHNOLOGIES SUMMIT 2014</b>
<b>37</b>	<b>ADVANCING AN EVOLUTION OF EXPLOITATION</b> By Jim Blackburn and Jeff Gardner, NATO Allied Command Transformation
<b>41</b>	<b>COUNTER-IMPROVISED EXPLOSIVE DEVICES (C-IED) POLICIES: A PERSPECTIVE ON THE AFRICAN CONTINENT</b> By Vitor Felisberto, PRT OF3 (army) and Captain Ricardo Fernández, Intelligence Analyst, C-IED Centre of Excellence
<b>46</b>	<b>NCT – MARITIME BORDER SECURITY 2014</b>
<b>47</b>	<b>COUNTERING THE IED: AN EUTM SOMALIA PERSPECTIVE</b> By Andrew Brady, Chief Instructor, Irish Defence Forces Military Police School
<b>52</b>	<b>EUROSATORY 2014</b>

# CONTENTS

- 53 IED-EFP RESEARCH (IMPROVED EXPLOSIVE DEVICE – EXPLOSIVELY FORMED PROJECTILE). IMPACT ON A STEEL PLATE. SIMULATION WITH FINITE ELEMENTS (FE)**  
By Major OF-3 J.I.Yenes Spanish Army Engineer Corps
- 60 GLOSYS ELECTRONICS**
- 61 COUNTER - IED CAPACITY BUILDING: INDIA**  
By Colonel (Retd.) H R Naidu Gade, Chief Consultant,  
CBRNe Secure India
- 67 SPEED, FIDELITY, POWER: TECHNOLOGY TRENDS IN THE FIGHT AGAINST IEDs**  
By Dr. Chris Petty, co-founder and VP of Business Development at 908 Devices
- 71 GLOBAL TERRORISM – CONVERGENCE BETWEEN IEDs AND TOXIC CHEMICALS**  
By Prashant Yajnik, Member – International Treaties Committee,  
Indian Chemical Council, Mumbai, Consultant – Strategic Trade Controls and Security
- 76 SZENARIS GMBH**
- 77 TRAINING WITH VIRTUAL REALITY?**  
By Dr Uwe Katzky, Managing Director, szenaris GmbH
- 80 NATO DEMONSTRATIONS AND TRIALS 2014  
NEW TECHNOLOGIES-ASSISTANCE AND LIMITATION OF THE EOD IN POST-ISAF ERA**  
By NATO EOD Center of Excellence
- 85 SPATIAL DISORIENTATION - THE AIR DOMAIN POINTS TO THE WAY OUT**  
By Neil A Ham MSc, Technical Lead & Business Partner, AeroGlow Ltd
- 90 ASSURED MOBILITY SOLUTIONS FOR THE MOST CHALLENGING OPERATIONAL ENVIRONMENTS**  
By Ian Kelley and Nicola Fenton, Pearson Engineering Ltd
- 93 C-IED TRAINING AND EQUIPPING – ENHANCE READINESS PREPARE ALL MILITARY AND POLICE, NOT JUST EOD  
STRATEGIC THINKING TO SLOW IED PROLIFERATION AND REDUCE CASUALTIES!**  
By Grant Haber, Vice President, American Innovations, Inc.
- 101 SAAB COUNTER-IED COLLECTIVE TRAINER (CCT) – REALISTIC, DEPLOYABLE, INSTRUMENTED C-IED TRAINING AND VALIDATION TO OPTIMISE ASSURANCE AND CONFIDENCE**  
By Don Johnstone MIEpE
- 108 GROUND ORDNANCE LAND DISRUPTOR (GOLD)**  
By Stephen Turner, Counter Threat Solutions Ltd
- 111 NATO EOD DEMONSTRATIONS AND TRIALS 2014**