Electronic Warfare - Emerging Trends, Approaches, Key issues and Investment Outlook

Description: "Electronic Warfare - Emerging Trends, Approaches, Key issues and Investment Outlook" is a new report that globally analyzes potential effects of electronic warfare on governments and military organizations, and identifies frequently used techniques for electronic attacks, electronic warfare support, and electronic protection. This report also examines executive opinions about the major challenges faced by government/defense organizations in handling electronic warfare threats. Furthermore, it analyzes planned investment on electronic warfare over the next two years, and projected change in budget for electronic warfare in 2015.

Key Findings:
- The number of electronic attacks has increased in the past 12 months
- Electromagnetic jamming is frequently used for electronic attacks
- Electronic warfare results in security breaches, data leaks, and increases in operational costs for government and military organizations
- A lack of awareness, and diverse and continuously evolving threats are the major challenges faced by government/defense organizations in handling electronic warfare threats
- Overall, 39% of executives expect less than US$250 million of investments will be towards electronic warfare over the next two years
- The US and China will emerge as significant spenders on electronic warfare over the next two years

Synopsis:
This report is the result of an extensive survey drawn from an exclusive panel of leading global defense industry executives. The report analyzes occurrence of electronic attacks in the past 12 months, possible impact of cyber attacks on governments and military organizations, and techniques/systems preferred for electronic attacks, electronic warfare support, and electronic protection. Furthermore, it provides information about key issues encountered by government/defense organizations in handling electronic warfare threats. Moreover, the report evaluates projected investment on electronic warfare over the next two years, expected change in budget for electronic warfare in 2015 as compared to 2014, and identifies countries with significant spending potential on electronic warfare.

In particular, it provides an in-depth analysis of the following:
- Frequently used techniques/systems for electronic attacks: identifies techniques/systems which are most frequently used for electronic attacks
- Techniques/systems preferred for electronic warfare support: examines techniques that are most frequently used by cyber-attackers
- Frequently used techniques/systems for electronic protection: evaluates techniques/systems which are most frequently used for electronic protection
- Potential effects of electronic warfare on governments and military organizations: determines possible ways electronic warfare can impact governments and military organizations
- Major challenges faced by government/defense organizations in handling electronic warfare threats: examines key issues/hurdles faced by government/defense organizations in handling electronic warfare threats
- Projected investment on electronic warfare over the next two years: anticipates investment planned on electronic warfare for the next two years
- Projected change in budget for electronic warfare: analyzes change in budget for electronic warfare in 2015 as compared to 2014
- Countries with significant spending potential on electronic warfare: identifies countries that will emerge as top spenders on electronic warfare over the next two years

Reasons To Buy:
- The report highlights techniques/systems that are most frequently used for electronic attacks, electronic...
warfare support and electronic protection. This will help organizations to align research and new product development in line with the market demand.

- The report assists readers to restructure electronic protection strategy and contingency plans by highlighting potential effects of electronic warfare on governments and military organizations.

- The report provides information about countries which will incur significant expenditure on electronic warfare over the next two years. This will help organizations to develop business expansion plans.

- The report analyzes key challenges faced by organizations in handling electronic warfare threats. This will help organizations to revamp electronic protection strategy.

- The report helps defense executives to focus and ascertain funding and budget by indicating projected investment on electronic warfare over the next two years.

Contents:

1. Introduction
2. Definitions
3. Methodology and sample size
4. Profile of defense industry survey respondents - Electronic attack occurrence and frequently used electronic warfare techniques
5. Variation in electronic attack incidents
6. Regularly used techniques for electronic attacks
7. Frequently used techniques for electronic warfare support
8. Frequently used techniques for electronic protection - Potential impact and key management challenges: Electronic warfare
9. Possible impacts of electronic warfare on governments and military organizations
10. Key issues in managing electronic warfare threats - Planned investment, projected budget and countries with significant potential
11. Projected investment on electronic warfare over the next two years
12. Expected change in budget for electronic warfare
13. Countries with prominent expenditure prospects for electronic warfare
14. Appendix

List of Figures:

Figure 1: Change in occurrence of electronic attacks - Overall and region
Figure 2: Change in occurrence of electronic attacks - Company types and senior level
Figure 3: Frequently used techniques for electronic attacks - Overall
Figure 4: Frequently used techniques for electronic attacks - Region
Figure 5: Frequently used techniques for electronic attacks - Company types
Figure 6: Frequently used techniques for electronic attacks - Senior level
Figure 7: Regularly used techniques for electronic warfare support - Overall
Figure 8: Regularly used techniques for electronic warfare support - Region
Figure 9: Regularly used techniques for electronic warfare support - Company types
Figure 10: Regularly used techniques for electronic warfare support - Senior level
Figure 11: Frequently used techniques for electronic protection - Overall
Figure 12: Top four frequently used techniques for electronic protection - Region
Figure 13: Top four frequently used techniques for electronic protection - Company types
Figure 14: Frequently used techniques for electronic protection - Senior level
Figure 15: Potential effect of electronic warfare on governments and military organizations - Overall
Figure 16: Top four potential effect of electronic warfare on governments and military organizations - Region
Figure 17: Top four potential effect of electronic warfare on governments and military organizations - Company types
Figure 18: Potential effect of electronic warfare on governments and military organizations - Senior level
Figure 19: Major challenges in handling electronic warfare threats - Overall
Figure 20: Top four major challenges in handling electronic warfare threats - Region
Figure 21: Top four major challenges in handling electronic warfare threats - Company types
Figure 22: Major challenges in handling electronic warfare threats - Senior level
Figure 23: Planned investment on electronic warfare over the next two years - Overall and regional
Figure 24: Major challenges in handling electronic warfare threats - Company types
Figure 25: Budget projection for electronic warfare - Overall
Figure 26: Budget projection for electronic warfare - Region
Figure 27: Budget projection for electronic warfare - Company types
Figure 28: Budget projection for electronic warfare - Senior level
Figure 29: Countries with significant spending potential for electronic warfare - Overall
Figure 30: Top five countries with significant spending potential for electronic warfare - Region
Figure 31: Top five countries with significant spending potential for electronic warfare - Company types
Figure 32: Countries with significant spending potential for electronic warfare - Senior level

Ordering:

Order Online - http://www.researchandmarkets.com/reports/3135328/
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Electronic Warfare - Emerging Trends, Approaches, Key issues and Investment Outlook
Web Address: http://www.researchandmarkets.com/reports/3135328/
Office Code: SCH37XEW

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 1950</td>
</tr>
<tr>
<td>Single User:</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 3900</td>
</tr>
<tr>
<td>Site License:</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 5850</td>
</tr>
<tr>
<td>Enterprisewide:</td>
<td></td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof [ ]
First Name: __________________________ Last Name: __________________________
Email Address: * __________________________
Job Title: __________________________
Organisation: __________________________
Address: __________________________
City: __________________________
Postal / Zip Code: __________________________
Country: __________________________
Phone Number: __________________________
Fax Number: __________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ______________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World