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UNIVERSITÀ DEGLI STUDI DI CAGLIARI, TECHNISCHE UNIVERSITÄT DARMSTADT, INDRA, POSTE ITALIANE, SECURITY MATTERS, VITROCISET, FOUNDATION FOR RESEARCH AND TECHNOLOGY HELLAS, INOV, DEMOKRITOS, SBA, PROPRS, MINISTÉRIO DA JUSTIÇA (PORTUGAL), CEFRIEL, SUPSI, ROYAL HOLLOWAY, MINISTRY OF NATIONAL DEFENCE, GREECE, MELANI
1 Overview of the Cybercrime Surveys

1.1 Introduction

Partners from academia, industry, computer security, and legal enforcement agencies came together for the CyberROAD project (June 2014 – May 2016) with the aim of developing a cybercrime and cyber-terrorism roadmap of the research areas vital to facing forthcoming threats in the lead up to 2020.

This report summarizes the findings from the CyberROAD cybercrime surveys circulated to interested stakeholders across target groups ranging from subject specialists in industry and academia, policy makers, law enforcement, hosting providers and knowledgeable IT users.

In total 2,200 English or Polish speaking stakeholders, in the EU and 20 other countries, responded to the wide-ranging, Delphi-based, survey questions.

The findings provide a snapshot of cybercrime-related, real-life experiences across a diverse landscape of technology-enabled scenarios. Areas of research, that are sometimes overlooked, are explored in this series of surveys through the actual experiences of the participants. These contributing evidences help to form the basis of academic papers and publications presented at the ARES Conference in 2015 ‘2020 Cybercrime Economic Costs: No Measure No Solution’¹ and a forthcoming Springer publication².

The surveys provide an insight into the impact of cybercrime on stakeholders, achieving a major goal of the project, and serve as a primary contributor to the concluding CyberROAD roadmap, i.e. what areas of technological and social research should the EU invest in.

1.2 Methodology

The surveys were designed using specialist online software based on the Delphi method where a series of surveys drawdown to explore previously answered questions at a deeper level. The initial survey was of a generic nature followed by two further surveys divided by the subject matter; Survey 2 – Technical and Organizational; Survey 3 – Social, Economic and Political.

In order to capitalize upon the intended European standpoint of the surveys they were designed to allow for a comparative study between different regions from world to EU and to country specific (macro to micro). Two versions of the surveys were made available: one for English speakers worldwide and the other translated into Polish and aimed at Polish users. Poland was primarily selected as a statistical control group, as the Polish language is primarily spoken only within one country and therefore the results provide a crossmatch of one EU country versus multiple countries to establish any cultural bias or imbalance of survey questions from the results. As the results shown, all Polish results were within 5% of the English language survey results.

The surveys were distributed in a variety of formats: project website, a dedicated website, announcements via social media, and prompting by email to interested parties.

The breakdown of respondents can be shown as:

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¹ http://ieeexplore.ieee.org/xpl/articleDetails.jsp?reload=true&arnumber=7299982
² http://www.springer.com/gb/
2 Results and Findings

2.1 Definitions of cybercrime

The definition of cybercrime was explored in the surveys. Six choices of definition were provided in Survey 1 asking “For me cybercrime is…?” In Survey 2 participants were asked to select a definition from the three top choices from Survey 1.

![Image of the 3 most popular definitions of cybercrime]

"For me cybercrime is...?". The 3 most popular definitions.

- Any act against the confidentiality, integrity and availability of computer data and systems
- Criminal activity carried out by means of computers or the Internet
- Any criminal act or hacking of computers and networks

2.2 What activities are considered to be cybercrimes?

More than 62% of Survey 1 participants said they were either “Extremely Concerned” or “Very Concerned” about cybercrime. Participants expressed what they considered to be a cybercriminal act and what was considered by respondents as ‘not’ an act of cybercrime in Surveys 2 and 3.

![Image of the top 10 cybercrimes]

What is an act of cybercrime? - Top 10

- DDoS - Public Utilities
- Phishing
- Using malware or exploits
- Online fraud
- Hacking into servers
- Website defacement
- Distributing malware or exploits
- Interception of private communications
- DDoS non-critical operations
- Online Child Sexual Abuse
2.3 Best practices and workplace policies

Survey 1 indicated that BYOD rates are high with more than 70% of participants using their own devices within the work-place. Rates for BYOD best practices are not following pace with only 26% these organizations having a BYOD best practices policy in place. Survey 2 participants were asked how highly this discrepancy rated as a potential security risk.
Survey 1 respondents indicated a lack of formal cybersecurity management policies in their place of work. In Survey 2 explored this theme further asking why they thought this was the case.

Participants were asked if there was a clear policy within their work place on how to escalate anything suspicious.
How is your own/your organisation's cyber security managed?

- In-house by someone who is in charge of (security) policies on behalf of the organisation: 50.70%
- Don't know: 18.20%
- In-house CERT: 12.60%
- I manage my own cyber security: 12.00%
- Outsourced to a independent specialist or organisation: 6.60%
- By the Internet Service Provider: 1.90%

Identity theft accounted for more than half the total of all breach incidents in 2014 (Gemalto Breach-Level-Index-Annual-Report-2014). How is the flow of data managed in your organisation?

- Users are authenticated: 54.70%
- Data is limited (contained) to certain places: 43.40%
- I'm not aware that the data flow is managed: 41.50%
- The number of people with access to data is controlled: 39.60%
- Sensitive data is encrypted for external movement: 26.40%
- Sensitive data is encrypted for internal movement: 26.40%
- Encryption keys are securely stored: 24.50%
2.4 Cyber security responsibility

Respondents were asked how much responsibility they felt for cyber security in their work place. Nearly 69% said they felt a shared responsibility while 31% felt their responsibility was only small.

Survey 1 indicated low levels of training on cybersecurity within their workplace. Survey 3 respondents were asked who should be responsible for the cost of training.
2.5 Security solutions

Survey 1 indicated a reliance on firewalls and antivirus as cyber security solutions while proactive tools such as EWS, VoIP encryption, DLP, have low rates of adoption. Survey 2 respondents were asked why that is the case. The results were:

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mindsets need to change about proactive security</td>
<td>40.4%</td>
</tr>
<tr>
<td>Lack of knowledge of such tools</td>
<td>32.7%</td>
</tr>
<tr>
<td>Difficulty in choosing the right tools</td>
<td>15.4%</td>
</tr>
<tr>
<td>Cost of such tools is too high</td>
<td>11.5%</td>
</tr>
</tbody>
</table>

Over 90% of respondents of the more advanced Survey 2 – Technical and Organizational thought there was too much pressure to prematurely roll out IW/web applications and projects.

<table>
<thead>
<tr>
<th>Opinion</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>90.20%</td>
</tr>
<tr>
<td>No</td>
<td>9.80%</td>
</tr>
</tbody>
</table>
2.6 Sources of data and information on cybercrime

Participants were asked which sources of cybercrime data or information did they trust the most?

![Bar chart showing trusted sources on cybercrime]

2.7 Personal experiences of cybercrime

Participants were asked about their own personal experience of cybercriminal activity.

As previous respondents had indicated the two greatest effects of cybercrime had been “down time” and “inconvenience” respondents were asked how much time was lost as a victim to cybercrime.
How much time was lost as a victim of cybercrime?

- 36.4% < 4 hours
- 27.3% 5 - 8 hours
- 22.7% 9 - 24 hours
- 13.6% 25 hours +

If you have been a victim of cybercrime, did you contact your national or government CERT for assistance?

- Do not know what a CERT is or how to contact them: 28.70%
- Did not contact my national or government CERT because I thought it was irrelevant: 28.50%
- Did not know I could report to a CERT: 16.70%
- Reported to national or government CERT, with action on their part: 10.80%
- Reported to national or government CERT, with no further action: 9.10%
- Did not contact CERT but I know the police did: 6.10%

Have you lost control of your personal data online?

- Yes: 65.50%
- It’s time to take control back: 17.20%
- No: 10.30%
- It’s not important if control is lost: 6.90%
2.8 Consumer rights

Over 92% of respondents believe that consumer rights should be strengthened with more sanctions and heavier penalties available to appropriate organizations. Should consumer rights organizations in any country or region (e.g., the European BEUC, Bureau Européen des Unions de Consommateurs, or National Data Protection Authorities DPA's, similar to the Federal Trade Commission, FTC in the USA), be given enhanced powers to sanction heavier legal & financial penalties, when poor security measures result in data breaches or cybercriminal events?

2.9 Cybercrime research – Return on Investment (ROI)

To improve cyber security, Return on Investment. Participants were asked where money should be spent in the future? Results in order of preference:

1. Education in cybercrime prevention
2. Cyber security management
3. Laws and policies on cybercrime
4. Risks & effects of cybercrime
5. Economic impact of cybercrime
6. Cybercrime definitions and classifications
Do you think money is currently being invested into the right technologies to fight cybercrime?

- No: 73.10%
- Yes: 26.90%

Would you spend more on your online security, if finance were not an issue?

- Yes I would spend more if I could: 37.10%
- Free open source software does not fulfil my organisation's needs: 16.70%
- Free open source software fulfils my personal security needs: 16.70%
- Free open source software does not fulfil my personal security needs: 7.10%
- Free open source software fulfils my organisation's needs: 7.10%
- No I do not need to spend more: 7.10%

What do you think the estimated spend (in US Dollars) will be on information security worldwide in 2015?

- 95 - 110 billion US$: 25.00%
- 50 - 65 billion US$: 16.70%
- 20 - 35 billion US$: 16.70%
- 80 - 95 billion US$: 12.50%
- 65 - 80 billion US$: 12.50%
- 110+ billion US$: 8.30%
- 35 - 50 billion US$: 8.30%
2.10 Information sharing

Results from Survey 1 indicated that sharing of information on cyber incidents is not common practice. Participants were asked why they thought this was the case.
### 2.11 Cyber Threats

#### Top Cyber threats (based on ENISA’s Top Emerging Threats)

<table>
<thead>
<tr>
<th>Threat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spam</td>
</tr>
<tr>
<td>Phishing</td>
</tr>
<tr>
<td>Malicious code: Worms/Trojans</td>
</tr>
<tr>
<td>Web-based attacks</td>
</tr>
<tr>
<td>Botnet activity</td>
</tr>
<tr>
<td>Ransomware/Rogueware/Scareware</td>
</tr>
<tr>
<td>Web application / Injection attacks</td>
</tr>
<tr>
<td>Identity theft/fraud</td>
</tr>
<tr>
<td>Denial of service (DoS, DDoS)</td>
</tr>
<tr>
<td>Exploit kits</td>
</tr>
<tr>
<td>Data breaches</td>
</tr>
<tr>
<td>Cyber espionage</td>
</tr>
<tr>
<td>Information leakage</td>
</tr>
<tr>
<td>Cyber terrorism</td>
</tr>
<tr>
<td>Insider threat</td>
</tr>
<tr>
<td>Physical damage/theft/loss</td>
</tr>
</tbody>
</table>

#### Use the Consequence Scale to rate, what assets are most at risk?

<table>
<thead>
<tr>
<th>Asset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical information</td>
</tr>
<tr>
<td>Banking &amp; financial services</td>
</tr>
<tr>
<td>Critical infrastructures</td>
</tr>
<tr>
<td>Payment systems</td>
</tr>
<tr>
<td>Personal data</td>
</tr>
<tr>
<td>People (employees)</td>
</tr>
<tr>
<td>On-Line services/Web applications</td>
</tr>
<tr>
<td>Intellectual Property Rights</td>
</tr>
<tr>
<td>Workstations (Users’ equipment)</td>
</tr>
<tr>
<td>Mobile devices (tablets, smartphones)</td>
</tr>
</tbody>
</table>
### 3 Analysis from the stakeholder surveys – What are the research gaps?

#### 3.1 Gap Analysis

<table>
<thead>
<tr>
<th>Theme</th>
<th>Scenario</th>
<th>Consequences (actual view)</th>
<th>Defense (future view)</th>
<th>Research GAP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Definitions</strong></td>
<td>Perceptions differ on what is an act of cybercrime</td>
<td>No standard definitions; Lack of international agreements; legal sanctions take place within national borders where perceptions may differ</td>
<td>Clear-cut definitions of cybercrime and cross-border co-operation to improve legal sanctions</td>
<td>How to achieve cross-border agreement and internationally agreed sanctions</td>
</tr>
<tr>
<td><strong>Best Practices and Workplace Cyber Security Policies</strong></td>
<td>High BYOD usage with low rates of best practice policies</td>
<td>High risk workplace environments</td>
<td>Compliance within the workplace. Effective measures in place.</td>
<td>Policies and best practices for the workplace</td>
</tr>
<tr>
<td><strong>Cybersecurity Responsibility</strong></td>
<td>Divided views on where responsibility for cyber security lays.</td>
<td>Ineffective cyber security measures due to inappropriate responsibilities</td>
<td>Responsibility boundaries are clear cut between governments, ISPs, service providers, law enforcement, end users and international organisations.</td>
<td>Cyber security as a shared responsibility. Where/what are the overlaps? Who should pay for cyber security training?</td>
</tr>
<tr>
<td><strong>Cybersecurity Solutions</strong></td>
<td>Inappropriate solutions to known cyber security issues</td>
<td>Breaches are not prevented</td>
<td>Proactive and appropriate solutions in place</td>
<td>Proactive security adoption from development to the workplace</td>
</tr>
<tr>
<td><strong>Trusted Sources of Data</strong></td>
<td>What sources of data can be trusted in the absence of industry benchmarking?</td>
<td>Lack of trust in data and security information. Inaccurate forecasting for budgets</td>
<td>Industry standards and benchmarking with data provided by trusted sources.</td>
<td>Industry standards and benchmarking. What determines a trusted source for data?</td>
</tr>
</tbody>
</table>

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*Cybercrime Surveys Report © CyberROAD 2016   Page 16 of 20   May 2016*
<table>
<thead>
<tr>
<th><strong>Stakeholder Experiences</strong></th>
<th>Real-life vs assumed scenarios and consequences</th>
<th>Inappropriate solutions providing ineffective measures</th>
<th>Proactive security, fit-for-purpose measures</th>
<th>Fit-for-purpose solutions. Actual consequences of cybercriminal activity.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Consumer Rights</strong></td>
<td>There are few consumer rights in the industry</td>
<td>Entities are not encouraged to raise standards to prevent incidents as the penalties, where they exist, are set too low</td>
<td>Consumer rights have a high profile with stiff penalties for breaches</td>
<td>Industry standards and consumer rights issues</td>
</tr>
<tr>
<td></td>
<td>Research and development projects are not required to prove their cost-effectiveness.</td>
<td>Inappropriate solutions and ineffective measures as a result of inadequate research and development</td>
<td>R&amp;D will provide appropriate return on investments</td>
<td></td>
</tr>
<tr>
<td><strong>Return on Investment &amp; Economics</strong></td>
<td>Stakeholders do not know who to share information with although they understand the value of doing so</td>
<td>Inaccurate collation of data and a barrier to legal action against perpetrators of crime</td>
<td>Incident and event information will be shared with trusted entities followed by appropriate legal action</td>
<td>Where should research money be spent in the future?</td>
</tr>
<tr>
<td><strong>Information Sharing</strong></td>
<td></td>
<td></td>
<td></td>
<td>What makes a trusted entity? How can information sharing be encouraged in a safe environment.</td>
</tr>
</tbody>
</table>
4 Conclusions

Stakeholder responses to the CyberROAD surveys provide a snapshot of personal experiences of cybercriminal activities and cyber security policies within the home and at work. The surveys illustrate the need for changes in perceptions and practices before cyber security solutions can be fully effective. Practices within the workplace fall short of what is desired leaving staff without proper guidance and at high risk to threats. Proper guidelines and processes within a comprehensive cyber security plan improves defenses against attack. More research on how these can be enacted is necessary.

Other problems areas highlighted are a lack of information sharing which limits the ability to collect and collate accurate cyber security data. Stakeholders often do not know where to report incidents or lack trust in the appointed entity. This limits the capacity to take appropriate action which is further hindered by the lack of cross-border cooperation between legal entities.

Industry standards are yet to fully evolve meaning that benchmarking is not commonplace. Consumer rights can be enhanced with appropriate best practices in place.

Reactive security is extensive with inappropriate measures in place that are not fit-for-purpose. Stakeholder experiences indicate that proactive security is not usual with attitudes to newer ideas slow to change.

The surveys highlight that research gaps are widespread and improved ROI could be achieved through funding being targeted in these areas.
Why Cyber Security Research Matters

Cyber criminal activities are reported to be continuously growing and are negatively impacting the development of the European society and economy, and are pervasively affecting all the aspects of our daily lives. Even though the level of awareness of cyber threats has increased, and Law Enforcement acts globally to fight against them, illegal profits have reached unsustainable figures. In addition to the economic reasons, however, cyber crime often hides other political and social motivations.

What is CyberROAD?

CyberROAD is a 24-month research project funded by the European Commission under the Seventh Framework Programme (with a total budget of 1.300.000 €).

In order to help coordinate the European efforts in the fight against cyber crime and cyber terrorism, the CyberROAD project has identified 19 research topics on which Europe should concentrate resources to increase its security and resilience, organizing them in strategic roadmap for Cyber Security Research. The roadmap encompasses all the aspects which may contribute to reach this goal, from the development of better and more robust technologies for prevention, detection and mitigation of the attacks, to the legal and forensics aspects concerning the fight against cyber crime and cyber terrorism, up to the need of developing better methods to measure and to analyse the phenomenon and make the citizens more aware of it.

The roadmap is the final outcome of a process of information collection and analysis, during which the existing literature has been deeply analysed, public events and interviews with the relevant stakeholders have been organized in order to grasp the future challenges which our society will be called to face in the forthcoming years. A ranking methodology has been also applied to the devised research topics which allows to obtain different views of the research roadmap tailored on the needs of the different stakeholders which may be interested in the project outcomes.

Who Participates in CyberROAD?

The CyberROAD project has been implemented by a consortium of 20 international partners, involved in the fight against Cyber Crime and Cyber Terrorism. Members include representatives from Academia and Research, Industry, Government and NGOs across Europe:

- PRA Lab, University of Cagliari, Italy (Project coordinator).
- CEFRIEL - Forcing Innovation, Italy.
- CyberDefcon, UK.
- National Centre for Scientific Research “Demokritos”, Greece.
- FORTH - Institute of Computer Science, Greece.
- Governo de Portugal - Ministério da Justiça, Portugal.
- Indra, Spain.
- INOV - Inesc Inovação, Portugal.
- McAfee, UK.
- MELANI - Reporting and Analysis Centre for Information Assurance, Switzerland.
- NASK, Poland.
- Poste Italiane, Italy.
- PROPRS - Professional Probabilistic Risk Solutions, UK.
- Royal Holloway - University of London, UK.
- SBA Research, Austria.
- Security Matters, Netherlands.
- SUPSI - Scuola Universitaria Professionale della Svizzera Italiana, Switzerland.
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https://www.linkedin.com/groups/CyberROAD-8184478

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