

A Comparative Assessment of Computer Security Incidence Handling

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1 **ABSTRACT:**

2 Incidence response and handling has become quite a crucial, indispensable constituent of information technology
3 security management, as it provides an organised way of handling the aftermaths of a security breach. It presents an
4 organisation's reaction to illegitimate and unacceptable exploits on its assets or infrastructure. The goal must be to
5 successfully neutralise the incident, such that damages are significantly reduced with attendant reduction in recovery
6 time and costs. To achieve this, several approaches and methodologies proposed have been reviewed with a view to
7 identifying essential processes. What is needed is referred to as incident capability mingled with collaborations. This
8 defines a shift from response to management of computer security incidents in an interrelationship manner that foster
9 collaboration through the exchange and sharing of incidence management details among several distinct organizations.
10 Key step-up aspects centre on issues of enforcing and assuring trust and privacy. A viable collaborative incident
11 response approach must be able to proffer both proactive and reactive mechanisms that are management-oriented and
12 incorporating all required techniques and procedures.

13 **Keywords:** *Incident Response, Incident Management, Incident Handling, Computer incidents, Cyber incidents, Cyber-*
14 *attacks.*

15

16 **I. INTRODUCTION**

17 Our contemporary society has witnessed a tremendous rise in cyber incidents. With the loss or damage incurred with the
18 proliferation of this insidious activities, and given obvious facts that a great deal of these activities can hardly be put off
19 [1], business and organisations have not relented in their efforts towards exercising controls, and management over
20 cyber-infrastructure assets. However, unceasing developments in technology have incited greater increase in the
21 frequency and complexity of attacks [2]. A seemingly secured end today hardly retains statuesque tomorrow. What
22 seems a shield today could turn a hollow the next day.

23 Incidence response has become quite a crucial, indispensable constituent of information technology security
24 management [1]. Incidence response provides an organised way of handling the aftermaths of a security breach. It
25 presents an organisation's reaction to illegitimate and unacceptable exploits on its assets or infrastructure (Data,
26 computer, network etc). As opposed to being taken unawares or caught unprepared, it is pertinent to have an on form
27 management arrangement in place[1]. The goal must be to successfully neutralise the incident, such that damages are
28 significantly reduced with attendant reduction in recovery time and costs.

29 The nature and complexity in which cyber or computer crimes thrive reveal a form of arrangement by sometimes large
30 and well-organised groups [3]. Well thought out patterns are adopted in executing these malicious activities; and only

31 an equal but opposite, carefully thought plan is capable of ensuring swift arrest of occurrences; all thanks to the laws of
32 physics. A basic necessity is to be able to maintain a pre-plan that is not just able to treat every security incident to its
33 fullest through the application of suitable response methods and/or policies to minimise effect(s). Nevertheless, it
34 should be able to lead to the actual source(s) of the incidents[4]. In broader terms, incidence response proffers a well-
35 defined approach for detecting incidents, minimising organisational damage, fixing exploitable vulnerabilities and
36 returning to normal operations[1]. A SANS institute survey of the relevance of Digital Forensic and Incident Response
37 sowed that about 57% of respondents who had suffered malicious attacks noted that to be seeking for legal evidence
38 that could hold up in court [5].

39 The survey underscored the need for; treating all cases with the potentials of ending up in arbitration or even legal
40 proceedings, applying precision in the collection and management of evidence, increasing the trustworthiness so that the
41 evidence can be defended, and ensuring sound processes that can withstand challenge under outside scrutiny [5]. This
42 review focuses on generic computer security and incident response approaches or techniques from the year 2000 to date
43 acquired from well-known and globally accepted professional sources like the IEEE Xplore digital library databases for
44 conferences and journal, NIST security archives, Computer Security and Forensic books, independent systems security
45 reviews and reports, Institutional Digital Library Archives. Literatures prior to the year 2000 are discarded due to
46 technological relevance and evolution in trends. The methodology or approach adopted towards achieving this review is
47 that of initial presentation and study of individual approach with a view to identifying the distinctive steps and the
48 general advantages and weaknesses of each approach. This is followed by a comparative analysis of all the reviewed
49 approaches and making out points of variations and similarities. Common steps are noted and outlined to make up a
50 generic approach which through improvements and innovations could foster a better handling of computer incidences in
51 tune with emerging trends.

52 II. INCIDENT RESPONSE: Related Works

53 The react faster and better approach as proffered in [6] presents a three (3) tier response evaluation, escalation and
54 management levels. All three processes are engaged transitionally from a tier 1 through tier 3 levels of the response
55 organisation. This is similar to the state-of-the-art approach [4] to incidence response. A difference is just the exclusion
56 of a level 0 that defines the condition where a system is in normal working order and is devoid of breach. Other
57 researchers in the field have also proposed potential approaches leveraging different requirements and conditions all
58 that could be utilised for effective incidence response.

59 a) *Stepwise Forensic Approach*

60 A Stepwise Forensic Approach to Incident Response and Computer Usage was proposed with the integration of two
61 prior models; the Cyber Forensic Field Triage Process Model (CFFTPM) proposed by [7] and the Phased Investigation
62 Methodology for Tracing Computer Usage (PIM) by [8]. CFFTPM formalises a real world investigative approach[9],
63 affirming an onsite/field method that offers results within a short time frame without necessarily moving the
64 suspecting/evidence media to a forensic lab for an exhaustive examination. The model emphasises a basis that; some
65 incidences require swift and timely response, increased delay could imply greater harm to victims or assets, or better
66 still the escape of a suspect. The PIM framework on the other hand centres on the selection of investigation targets,
67 narrowing down the response and search to the barest minimum potential targets [9]. This allows for a prompt response
68 to specific cases and affected systems.

69 The motivation for integrating these two methodologies was the need for a model that would facilitate timely and
70 selective acquisition and response to incident data; given that most incidents tend to spread through large-scale systems
71 that could stiffen responses and investigation. As it is, the Stepwise Forensic Process Model (SFPM) focuses on non-
72 volatile incident data as its way of ensuring Integrity of target system. SFPM starts by categorising the data relevant for
73 effecting trace of evidence. These include live data, file system metadata, prefetch data, registry data, web browser file
74 and specific document file.

75 SFPM's five-phase (5) processes include; Case Identification, Planning, Usage Pattern Analysis, User-Files Analysis
76 and Reporting. The process-segmentation is aimed at overcoming the problems of conventional forensic methods by
77 efficiently choosing and responding to target systems. On the advantage, this methodology proffers a way for ensuring
78 timely trace and response by way of extraction of incident data. In cases where a large number of systems and(or)
79 corporations form potential targets, it ensures that a part of the systems are kept out or accorded high priority response
80 for the sake of quick and efficient evaluation [9]; speeding up response-time and reducing resource usage. However,
81 even though the approach does not vehemently negate traditional forensic methods, it does not yet affirm strong
82 necessity for them as a way of ensuring and consolidating results of outcomes already acquired. On the whole, SFPM
83 is noted to only tackle just a part of contemporary computer cybercrime incident response and handling approach. Only
84 the forensic investigation task of establishing facts that there has been a breach, a violation to data, identity or
85 infrastructure and establishing evidence for admissibility. The aspects of containment or elimination of vulnerabilities
86 amongst others are not covered by this model.

87 *b) Security Coordination Model*

88 A Security Coordination Model for Inter-Organisational Information Incidents Response Forensic Process was
89 proposed by [10]. The incident response approach leans on the basis that given certain incident complexities, most
90 individual organisations are not able to unilaterally maintain adequate support for their computer security expert teams.
91 Individual organisations are rarely able to maintain enough knowledge and expertise to respond to all emergent
92 computer incidents, hence the need for collaboration with other external organisation and law enforcements. However,
93 to remove potential threats like data privacy breaches, that are potential deterrents to this approach, the model brings to
94 light the concept of *Participant Organisation (PO)* and *Coordinator Organisation (CO)* [11]. PO refers to individual
95 organisation affected and that need to share information to ensure timely and successful neutralisation of an incident.
96 The CO refers to an independent trusted organisation that would coordinate the processes of information sharing
97 amongst POs; ensuring that rules regarding data privacy and the processes of incident response are strictly adhered to.
98 These roles are explicitly defined in the organisational architecture of the Security Coordination model.

99 The model also incorporates a forensic process that extracts real-time and onsite digital evidence from monitoring
100 systems; furnishing external organisations with the results of an analysis of such evidences, to prevent future
101 reoccurrence [11]. Foundation blocks for this security coordination model include; real-time detection and result
102 reporting of cyber-attacks on the part of POs, provision of online/onsite response support, propagating security events
103 based on digital evidence collected from real-time monitoring and onsite examination of security incidents in the POs,
104 and sharing security incident events with external organisations [11]. Greater emphasis is on communication amongst
105 external organisations, coordination organisation and participant organisations. Global security mechanisms like
106 hashing and digital signatures are incorporated for enhancing integrity, in addition to well documented chain of custody,
107 incidents reconstruction for proper analysis and trace-back.

108 This model is noted to enhance the forensic functions of reporting and information sharing; aiding expert knowledge
109 and skills acquisition, facilitating growth and development through collaboration. The system provides security alerting
110 and response support based on real-time monitoring and digital forensic support based on digital evidence collected
111 from online or onsite investigation [11].

112 However, if the details of an incident or threat are widely known, then such threat becomes less insidious. It is
113 imperative to maintain role designations for specific expert levels by way of separation of duties. Such is not considered
114 by the model. Additively, incidence response covers all that there is prior to an incident, the response and recovery to
115 normal working order, not ruling out the pursuit of legal actions. These too are left out in the model.

116 *c) Common Process Model for Incident Response and Computer Forensics*

117 This model has been put forward as a unification of two important areas that handle computer security incidents.
118 Incident response and computer forensics are both computer security oriented areas that are adopted for the
119 investigation of security incidents or offences.

120 The investigative process of each of these areas mostly are narrowed that they are not able to yield optimum result. The
121 well-coordinated investigative efforts that incorporate all sections of an organisation as seen in an incident response
122 investigation might not be found in computer forensics investigation. In contrast, the adoption of scientific standards
123 that yield objectivity and well-documented analysis in a computer forensics investigation might also give benefit to
124 incidence response [1]. Therefore, unifying the two areas is a bid to obtain a single approach to computer security
125 incident that incorporates the endeavours of all departments of an organisation (Legal counsel, Human Resource,
126 Business executives), leveraging scientific standards and ensuring a well-coordinated and documented investigative
127 process. In other words, it allows for a management-oriented approach in digital investigations while maintaining the
128 potentials of a thorough computer forensic investigation [1].

129 The approach to incident response incorporated is that which was proposed in Mandia et al [12]. It describes a seven-
130 stage process for incident response as follows; Pre-Incident preparation, Detection of incident, Initial response,
131 Formulation of Response strategy, Investigation of the incident and Reporting. This approach has attempted to resolve
132 the limitations of the individual models, while introducing the concept of "*formulation of response strategy*". This
133 presents the notion of choosing a suitable response strategy after a computer incident has been detected and initial
134 information acquired. In the common process model, formulation of response strategy involved additional decisions,
135 where there had to be a resolve whether to initiate a full-scale forensic analysis. Determining factors for this includes;
136 the attacker's threat level and the potential damage to be incurred [13].

137 *d) State-of-the-Art Incidence Response*

138 The State-of-the-Art Approach to Incidence Response proffers a generic approach that leverages on the combination of a
139 management concept and a technical concept [4]. This approach finds basis in the theory of "Escalation Level"; borne
140 out of the established pieces of evidence, that the consequential magnitude and significance of an incident is
141 proportional to time. Implying that greater significance is sustained if longer time ensues between the occurrence of an
142 incident and its response. Here, incidence response has been defined based on four (4) escalation levels (0 – 3). Level 0

143 defines a scenario where operations are typical and no evidence has been traced. Level 1 opens up the door for
144 discovery and initial response to identified threats. Level 2 defines a situation where threats are widening to other
145 platforms (systems) and containment measures are being engaged. Level 3 defines the notice of higher effects in the
146 threat, while performing containment, recovery is introduced. The processes is concluded with a post-incident analysis
147 involving representatives of all departments and senior management to address issues of damage and impact,
148 vulnerability removal and incident response capability procedure updates amongst other. [4]

149 The authors of this approach asserted that when incident response capability becomes an option, then spelling out
150 specific roles and responsibilities by organisations becomes paramount. Effective response to security incidents does not
151 strictly dwell on the technical, experts and personnel from various departments within an organisation must actively
152 participate in the rescue effort. Suffices to say that an explicitly-defined, simple to implement and execute management
153 structure is essential[4]. A management schema was proposed to handle corporate incidence response. This approach to
154 incidence response is coined from global best practices and recommendations as proposed in [14] and [15] integrated
155 with the incident response capability (management) contacts [4]. However, aspects of trust and compliance to
156 procedures were not decisively covered. This implied that little attention is mated on the legitimacy of processes,
157 activities, results and identities involved before transition to other phases.

158 e) *Palantir: Collaborative Incident Response and Investigation.*

159 This framework was devised from real life practical experience in dealing with a large-scale distributed attack that
160 occurred in 2004, popularly termed “*incident 216*” [2]. The framework became a necessity in the light of new
161 requirements and issues that came imminent while attempting a collaborative management (information and resource
162 sharing) of *incident 216*; a large-scale multisite attack. Comprising of a system model and a prototype implementation
163 that facilitated partnership amongst multiple organisations and legal bodies in the response and investigation of cyber-
164 attacks, the framework also incorporates central management by an independent trusted entity referred to as
165 “Independent Centre for Incident Management (ICIM)” [2].

166 While the system model emphasises the roles, responsibilities and processes carried out by multiple organisations and
167 law enforcement for attaining full recovery and/or prosecution, the system design cautiously tackles the security and
168 privacy of data exchanged amongst participating organisations during the response [2]. In clear terms, this framework
169 explores an integration of two information security areas, namely; Digital investigations and Incident response.

170 The framework consists of a four-phased (4) process for incident response and investigation within a localised domain
171 which is excerpted from the recommendations of NIST [14]. It also includes another four-phased collaborative process
172 of interactions between localised domains and the collaborative process [2]. However, it must be noted that the
173 collaborative processes are performed at the ICIM. The four major phases of the model include; Preparation, Detection
174 & Strategy development, Local Investigation & Recovery and Incident Closure. These processes are replicated in the
175 collaborative process.

176 Central to the efficiency of this model is a collaborative workspace, which is an online platform hosted and managed by
177 the ICIM, and made accessible to all participating member organisations for the analysis of data. This centralised
178 approach to management was adopted for the sake of optimising security. Despite the risk to a single point of failure,
179 the benefits of greater and better management and security were of higher priority. Thus, tools were deployed into the
180 workspace to meet these enumerated requirements. On the advantage, this model maintains an ordered, well-defined
181 flow of work. Several tasks abound that could be merged into a single flow for efficiency and speed. For instance, the
182 upload and analysis of logs could be jointly simultaneously performed. The presence of such protected platform, with a
183 surplus of useful tools no doubt makes easier the establishment of trust and engagement of collaboration among
184 institutions in the face of cyber-attacks. This workspace allows for an extended or elongated management of
185 collaboration against future cases, after the imminent threat is handled.

186 f) *Incident Management Approach (CNSS)*

187 This approach to incident handling was proffered by the US National Information Assurance under the auspices of the
188 Committee for National Security Systems (CNSS). It was proposed to help organisations improve the way they
189 detected, responded and recovered from computer or cyber incidents, when the classic six-phase approach (Prepare,
190 Detect, Contain, Eradicate, Recover and Lesson Learned) was found to be ineffective due to the emergence of weak
191 elements [16].

192 Incident management approach emerged out of the necessity to respond to the evolving threats and risks caused by
193 computer security incidents to organisations. The need was for an improved incident handling capability that would
194 yield better the management of incidents. This revealed a shift from response to management broadening emphasis to
195 incident prevention, model component integration, and real-time improvement to processes. The conventional, classic
196 approach aided consistent and sound incident response procedures that minimised the impact on business, however, the
197 approach was yet characterised by a narrowed focus on individual stages that were perceived to be most important by
198 the Computer Security Incident Response Team [16].

199 In contrast to the linearly skewed classic approach to incident handling, the incident management model presents a
200 recursive approach that centres on combining incident-related services into a single, comprehensive program
201 management approach; a bid to reducing disruptions to organisations [16]. The incident management model articulates
202 a proactive position through constant monitoring and program enhancement activities, rather than a reactive stance
203 focused on individual incidents. Vulnerability management concepts and enterprise approach to patch management are
204 also incorporated. A continuous lesson learned process is introduced that ensures that appropriate parties are included in
205 the policy and procedure creation, validation and maintenance. As a holistic approach, the Incident management model
206 scheme ensures that a change in one program component is supported by other program components. Preparation
207 and Prevention form the core and also aid appropriate interactions amongst all parts of the program component.

208 This Incident management model leverages the principles of planning, communication and evaluation. Planning
209 involves the building of strategies and goals, gaining support from senior management, creating and organisational
210 approach to incident handling and ensuring that these approaches are well integrated into the organisation's security
211 program. Communication facilitates the exchange of information amongst internal and external audiences for better
212 response. Evaluation encompasses feedbacks, lesson learned and gathering metrics that could help discover way of
213 improving the process [16]. The concept of information sharing is considered very much important since most incidents
214 usually spread to multiple organisations. This step will help mitigate the risk of harm to a larger unaware community.

215 g) *Cyber Forensics Incident Response approach*

216 A Cyber Forensics Incident Response approach is proposed in [17]. The model is geared towards helping organizations,
217 businesses and industries guard against intrusions, worms, automated attack against their systems. It would help
218 towards exerting specific controls, plan of action for responding to attack or computer incident which can greatly reduce
219 the resultant cost and also saving for bad publicity, loss of public confidence and loss of business. The proposed model
220 aimed at addressing the problems in both incident response and cyber forensics and its distinctiveness is seen in the
221 requisition of systematic documentation and corrective control measures. Incident response always commence with an
222 ongoing phase of pre-incident preparation that takes place even before an occurrence of the incident[17].

223 The model classifies incidents into two parts; the temperament of information and the nature and intricacy of the system
224 involved. This is dependent on the type of compromised systems, to enable the variety of expertise needed to tackle the
225 matter and eventually decide on the forensics approach to be proffered whether live or imaging or duplication or in
226 other cases. The model emphasizes control through isolation of the affected system which may include but not limited
227 to network termination, disabling interface at operating system level, disabling switches and or hubs and quarantining of
228 the affected computer or just removing the network cable[17].

229 The proposition leans on the realization that cybercrime has become a global phenomenon needing global cooperation,
230 legislative harmonization and technological implementation if control has to be achieved. With this model, the concept
231 of round-the-clock cyber-surveillance to equip security/forensic officials with expertise to enable them collect legally
232 unassailable digital evidence that will endure legal scrutiny and subsequent successful prosecution.

233 h) *Incidence Response Approach*

234 The School of Medicine, Washington University, St. Louis presented an approach for handling incident response that
235 comprised of the four (4) steps. These include; Incident determinations (occurrence), Containment, Eradication,
236 Recovery Process and Follow-Up[18]. As noticed, this approach bore similarity with some already mentioned
237 approaches, and also presents the fitting together of distinct procedures like Recovery and Follow-Up. These too are
238 very necessary for the attainment of an effective incidence response capability.

239 i) *Cerebro: A Platform for Collaborative Incident Response and Investigation*

240 Cerebro is a prototype framework/system for a Collaborative Incident Response and Investigation. The model presents
241 a dais that allows collaborators to isolate and label illegal information. This information, collected at a granularity level,
242 allows collaborators to specify the scope to which they desire to stake information: at a group level, an organizational
243 level, or with all participants of an organization[19]. The approach presents a six-phase process an incident
244 responder/assessor in the face computer crime/incident. These include; site assessment, site aggregation, site analysis,
245 collaborative investigation/correlation, policy/rule application, and site incident strategy.

246 By way of generality, the cerebro model projects a systematic collection and analysis of data in a trusted cloud-
247 computing platform, which allows for large-scale data storage while concurrently manipulating the data for evidence
248 identification and classification. The system is proposed to be hosted on a large-scale data analysis platform on a hype
249 security mode with forensic (extraction, logging, analysis and storage) process capabilities[19]. It employs a two-
250 factor authentication process: role-based and signature-based, a way of ensuring that information circulates only among
251 intended audience, an incentive-based approach for trust establishment where organizations learn more about vital
252 watch-list information and obtain access to tools and resources to respond to and recover from attacks.

253 The authors asserted that the concept of collaborative incident response had become necessary in the wake of large-
254 scale distributed cyber-attacks envisioned to exploit the principles of least privilege from a role-based access control
255 medium. It has become typical to encounter adversaries who target communication and information exchange among
256 experts and administrators to disrupt the effectiveness of incident responses. The model caps it all with the reliance on
257 organizational access policies; organizations providing value in the identification and response process can collectively
258 define important pieces (IP addresses, type of attack, pattern identification) of an investigation[19].

259 III. ANALYSIS AND DISCUSSIONS: UNIFYING THE APPROACHES

260 Given the upsurge of security incidents, it is needful to maintain effective response procedures. Although, it might be
261 impracticable to stop all breaches, attempt must be made to adequately respond and manage threats.

262 However, the need for an organisation that provides the precise structure for handling incidents cannot be over-
263 emphasised. Good focus on objectives, clear reporting and flexibility in investigative directions are all there to be
264 guaranteed. A Computer Security Incident Response Team (CSIRT) is required to assume the goal of responding to
265 cybercrime incidences [1], [2] and [4]. However from the incidence appears, the group ensures a well-coordinated
266 response, yielding a capability that allows for full recovery and patching; to avert service degeneration. They also
267 collaborate with law enforcement when necessary to pursue criminal prosecution [2]. The services of such teams cover
268 a proactive, reactive and security quality management perspective[20]. The proactive service helps to prepare, protect
269 and preserve systems against potential attacks. Efficiency of this usually mitigates greatly the number of future
270 incidents. Reactive services are activated by event requests or report of the compromise of a host, vulnerability in
271 software or the alert by an intrusion detection system. The security management services support existing services that
272 are independent of incident handling; by so doing assist in improving the overall security of organisation [20].

273 Incidence response or handling is indeed a critical aspect of computer and information security for most systems and
274 organisations. All of the approaches proffered have in varied ways offered solutions for handling potential threats to
275 digital information systems. Despite the variances in steps, modes and applications, all of the reviewed approaches bear
276 one unified motive; the primary objective of discovering and halting computer threats and their attendant effects.

277 Close looks at the individual models reveal similarities in some of the steps. Although some of the models are
278 environment-dependantand(or) case-specific in nature, the emergent of re-occurring steps re-emphasises significance in
279 incident handling. It implies that any potential approach to incident handling should not be completely devoid of these
280 processes. These processes include;preparation, detection, and formulation of response strategy/planning,
281 containment/preservation, eradication, recovery and lesson learned/reporting/follow up and incident closure. All of
282 these processes should be managed in a collaborative manner given the distributed nature of modern-day threats.

283



284

285

Figure 1: Collaborative Incident Response

i. Preparation

286 This process has been noted to be a very important aspect of an incident response methodology. The goal is to aid an
287 organisation into a ready state for the quick and effective handling of computer incidents. Activities here include;
288 setting and training of incident response teams, definition and adherence to proper security policies and practices
289 including a legal framework, deployment of necessary security mechanisms (antivirus software, firewalls, Intrusion
290 Detection & Prevention system, Audit log consolidation, backup and recovery software). All these, are considered
291 proactive measures to the handling of computer incidents.

292 **ii. Detection / Identification**

293 This process is of crucial importance. It bothers on identifying the commencement of what is termed a “threat” in a
294 system; for which critical decisions are required. At this process, confirmations are required about the occurrence of
295 an incident. A system must be in place (manual or automated) for initiating alerts and reporting of incidents, ensuring
296 that the right channel of issue to the right personnel is achieved. **One very important point here is that time is of great**
297 **essence; hence, detection must be in real-time to achieve best results.**

298 **iii. Formulation of Response Strategy / Planning**

299 The goal of this step is to determine the most suiting approach or strategy of handling the incident. This is achieved
300 by performing an initial analysis of the scope of the incident and seeking counsel from all appropriate parties
301 sometimes it could include the development of containment, eradication and recovery strategies.

302 **iv. Containment/Preservation**

303 This process is aimed at ensuring instant and interim solutions to an incident. This establishes an attempt to prevent
304 further damages to the system. Actions could include the disabling of services, disconnection of compromised
305 system, changing password and disabling account or at the extreme, doing a temporal shut down. This preserves the
306 state of the system, with allowing increased compromise. Evidence collected should be preserved in a forensically
307 sound method.

308 **v. Eradication**

309 This is similar to containment. It however focuses on the long term elimination of threats. It ensures that the system
310 is no longer vulnerable to the threat. Activities include policy updates and independent security audits.

311 **vi. Recovery**

312 This explains the process of restoring back lost or damaged information or the restoration or the restoration back to
313 normal working order of an affected system. In the case of normal operations actions could include restoration
314 through backups, system re-configurations and fresh installations.

315 **vii. Lesson Learned/Reporting/Follow-Up and Incident Closure.**

316 This combined stage involves assessing damages incurred and lesson learned from the incident. This is done a
317 convened meeting of senior management executives and technical experts. Such lessons might require the update of
318 security policies and guidelines. A comprehensive detail of the incident is maintained for record and referencing
319 against future occurrence.

320 There are open issues that required attention if the best is to be achieved in computer security incident response.
321 First, a correlation abounds between incident response and computer forensics. At some points both areas bear
322 similar process and same tools. It has been observed that most organisations tend to focus on fixing breaches and
323 getting back to normal work operations; less attention is given to lessons learned or tracing sources and taking legal
324 actions. There is however, a need for these processes for incident handling to be whole.

325 Most attacks have been noted to be distributed in nature, and span across several systems and corporations; the intent
326 is aimed at being able to gain or acquire as much leverage as possible. The complexities of these threats usually go
327 beyond the knowledge and expertise of an individual organisation. There is the need for collaboration amongst
328 organisations affected. Organisations by way of collaboration need to exchange information and share ideas about
329 threat significance, potential solutions and patching methods. This must be done with great consciousness to the
330 potentials for data privacy breaches and financial loss that could abound as a result of information sharing. Trust and
331 assurance of organisational safety, data protection and reputation must be duly catered for in the whole process of
332 sharing information about security threats and vulnerabilities.

333 There is also the issue of trust. An efficient and convincing way of proving trust for the safety of data and identity
334 needs to be articulated if collaboration is to be maintained. Proven scientific approaches and popularly acceptable
335 standards must be used to prove integrity of evidence that support the occurrence of a security incident.

336 **IV. INCIDENT RESPONSE FISSURES**

337 Despite the vast efforts that have been underway towards ensuring that tolerable responses are matted to computer
338 incidents, several fissures still exist that need to be addressed for incident response to be considered absolute. These
339 too must be noted while planning the setup of a potentially effective response strategy [6].

340 *i. Greater focus on prevention at the expense of monitoring and response.*

341 Most companies are noted to focus greatly on prevention; relying heavily on their defensive security tools rather than
342 ensuring a balance amongst prevention, monitoring and detection. An outcome of this is resource disproportion,
343 which yields breach in the monitoring and alerting infrastructure with less adequate resources for response.

344 *ii. Weakly Structured escalation options*

345 Building appropriate, smooth and well-ordered escalation path to the right entities and resources is a key
346 inventiveness in incident response. An even response structure does not favour effective escalation. A better
347 approach is to establish tiers that are based on factors of expertise and geography.

348 *iii. Excesses of the wrong kind of information too early*

349 Organisations tend to kick-off response processes at every alert; analysing all data available at the initial. However,
350 without undermining the significance of audits, logs and monitoring, it is more beneficial to prioritise and filter data
351 so as to ensure correlation.

352 *iv. Insufficiency of the right kind of information too late*

353 It has been noted that having too much of the wrong details pretty early is not beneficial. However, too little of the
354 right information too late or early is certainly no better cure. It is advised that multiple levels of data collection be
355 maintained. This should begin by first determining what can be collected continuously and then ascertaining the
356 much that would be required to discover the root cause of an incident.

357 *v. Knowledge-less response.*

358 This defines a situation of responding to incidents with little or no insights and intelligence. In most circumstances,
359 and most assuredly; this places the attacker always one step ahead the target; implying more damaged. A prerequisite
360 is to endeavour to gather as much information speedily, and such that is enough to initiate coordinated decisions that
361 is able to stop the attack.

362 These gaps have advocated for better and faster approaches to incident handling. Being able to discover timely the
363 existence of an incident and initiating an efficient response procedure is a necessity. These might include but not
364 restricted to collecting the right kinds of data at the right time, continuous monitoring of the system and incident
365 level, engaging in full packet capture, and collecting as much relevant data as possible [6].

366 **V. CONCLUSION AND FUTURE WORK**

367 Computer incident threat landscape and attack spaces are evolving by the day. An effective response approach
368 yesterday might not seem same today. A good technique today could as well be unworkable the next day. The
369 solution is; an incident handling approach that is continuously evolving. A model where processes and activities; are
370 refined to suite potentially emanating threats.

371 Advanced security policies such as separation of duties could offer a better outcome. Usability, trust and security
372 aspects of collaborating environments need to be re-emphasised and improved. Additively, contemporary forms of
373 attacks have been seen to leverage human intelligence and the exploitation of human factors. An effective solution
374 could tend towards such human intangibles, by proffering technological ways of implementing the conceptual world
375 aspects of trust and privacy. There should also be a well-defined legal framework for the storage and processing of
376 personal data; most precisely preferring ways of handling digital identity-related breaches need to be resolved into
377 security standards. However, it must be noted that no collection of tools and techniques completely substitutes a team
378 of skilled incident investigators and handlers. The bottom line is that the right people are required, the right
379 procedures established and the right tools utilised. Incident response and handling of computer security incidents
380 should maintain both a proactive and reactive stance that is management oriented and incorporating all required
381 techniques and procedures.

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383 **References**

- [1] Felix C Freiling and Bastian Schwittay, "A Common Process Model for Incident Response and Computer Forensics," in *International Conference on IT-Incidents Management & IT-Forensics - IMF 2007*, Germany, 2007, pp. 19-40.
- [2] Himanshu Khurana et al., "Palantir: A Framework for Collaborative Incident Response and Investigation," in *IDtrust '09 Proceedings of the 8th Symposium on Identity and Trust on the Internet*, New York, 2009, pp. 38-51.
- [3] Donn B Parker, "The Dark Side of Computing: SRI International and the Study of Computer Crime.," *IEEE Annals of the History of Computing*, vol. 29, no. 1, pp. 3-15, January-March 2007.
- [4] Sarandis Mitropoulos, Dimitrios Patsos, and Christos Douligeris, "On Incident Handling and Response: A state-of-the-art approach," *Elsevier Journal of Computers and Security*, vol. 25, no. 5, pp. 351-370, July 2006.
- [5] Jeffrey Isherwood, "Evidentiary Integrity for Incident Response (EIIR)," in *CYBER SECURITY DIVISION 2013 PRINCIPAL INVESTIGATORS' MEETING*, 2013, pp. 1-12.
- [6] Securosis, "React Faster and Better: New Approaches for Advanced Incident Response," Netwitness, Report 2011.
- [7] Rogers K Marcus, James Goldman, Rick Mislan, Wedge Timothy, and Debrot Steve, "Computer Forensics Field Triage Process Model," in *Conference on Digital Forensics, Security and Law*, 2006.
- [8] Lee SeungBong, Bang Jewan, Lim Kyung-soo, Kim Jongsung, and Lee Sangjin, "A Stepwise Forensic Methodology for Tracing Computer Usage," in *The Fifth International Joint Conference on INC, IMS and IDC (NCM 2009)*, 2009.
- [9] Kyung-Soo Lim, SeungBong Lee, and Sangjin Lee, "Applying a Stepwise Forensics Approach to Incident Response and Computer Usage Analysis," in *2nd International Conference on Computer Science and its Applications, 2009. CSA '09.*, 2009, pp. 1-6.
- [10] Donn J Parker, "The Dark Side of Computing: SRI International and the Study of Computer Crime," *IEEE Annals of the History of Computing*, vol. 29, no. 1, pp. 3-15, January 2007.
- [11] Kimoon Jeong, Junhyung Park, Minsoo Kim, and Bongnam Noh, "A Security Coordination Model for an Inter-Organisational Information Incidents Response Supporting Forensic Process," in *Fourth International Conference on Networked Computing and Advanced Information Management*, 2008, pp. 143-148.
- [12] Kevin Mandia, Chris Prosise, and Matt Pepe, *Incident Response & Computer Forensics*, 2nd ed. California, USA: McGraw-Hill, 2003.
- [13] Eoghan Casey, *Digital Evidence and Computer Crime*, 2nd ed.: Academic Press, 2004.
- [14] T Grance, K Kent, and B Kim, "Computer Security Incident Handling Guide: Recommendations of the National Institute of Standards and Technology.," NIST, NIST Special Publication 800-61 2004.
- [15] D Patsos, "A Strategic approach to incident response," Royal Holloway University, London, London, M.Sc Thesis 2002.
- [16] National Information Assurance, "National Information Assurance(IA) Approach to Incident Management (IM)," Committee on National Security Systems, Security Recommendations 2007.
- [17] Virginia Sekgwahe and Mohammad Talib, "Cyber Forensics: Computer Security and Incident Response," *International Journal on New Computer Architectures and Their Applications (IJNCAA)*, vol. 2, no. 1, pp. 127-137, 2012.
- [18] Washington University, "Information Security Plan," Washington University School of Medicine, St. Louis, Security Plan 2013.
- [19] Anne Connell, Tim Palko, and Hasan Yasar, "Cerebro: A Platform for Collaborative Incident Response and Investigation," in *IEEE International Conference on Technologies for Homeland Security*, Waltham, MA, 2013, pp. 241-245.
- [20] Georgia Killcrece, Klaus-Peter Kossakowski, Robin Ruefle, and Mark Zajicek, "Organisational Models for Computer Security Incident Response Teams (CSIRTs)," Carnegie Mellon Software Engineering Institute, Pittsburgh, Handbook 2003.
- [21] NIST, "Computer Security Incident Handling Guide," National Institute of Standards, Special Publication Report 2004.