

4Thought Marketing Incident Response Plan

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Security Policy Home

Last Update:

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Introduction

Following industry 'best practices' and to comply with numerous compliance regulations, 4Thought Marketing has implemented various procedures, policies, and guidelines to protect the confidentiality, integrity, and availability (CIA) of its critical client data and computing resources. This Incident Response Plan is a procedural document to prepare our team to address such security incidents. Regular testing and refinement of this plan will help 4Thought Marketing prepare for adverse security incidents and ultimately help us to manage and minimize risk.

It may be appropriate to use this plan in conjunction with 4Thought Marketing's Disaster Recovery Plan, which can be found at <Path Redacted for Public> for internal use or as a link at www.4ThoughtMarketing.com/Trust.

It is anticipated that as new technologies and requirements are introduced, this document will need to be modified and should be reviewed at least annually. Members of the security team will perform this function at the direction of the Chief Security Officer.

Note that at 4Thought Marketing, our "DPO" or Data Privacy Officer (a requirement of GDPR) is the same role/person as our Security Officer.

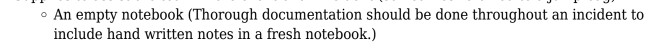
Plan Overview

Many security incidents can occur with assorted severity levels, and not all incidents require focus on each step. However, it is essential to be prepared and understand that typically different phases exist in responding to an incident, as well as the goals and objectives of each phase. The various phases of a security incident response plan at 4Thought Marketing are as follows:

• Prepare		
• Identify		
• Contain		
• Eradicate		
• Recover		
• Review		
• Notification		

Prepare

In preparing for security incidents, several items need to be addressed.
• The incident handling team should include our security officer, system analysts from our TMAS team, and, depending on the type of data lost, human resources personnel.
• End users and analysts should be trained at an appropriate level. Login banner and warning messages should be posted.
 Contact information is included as an appendix to this document and should be available in hard copy for: Personnel who might assist in handling an incident
∘ Key partners who may need to be notified
Business owners to make key business decisions
Outside support analysts with security expertise
Backups should be taken and tested!
• Supplies to assist the team in the event of an incident (sometimes referred to a jump bag)



0	Boot	CDs	to	anal	yze	hard	drives	and	recover	passwords	j
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Petty cash (food, cabs, batteries as needed)

Identify

Awareness of a security incident can originate from different sources, such as technical people, end users, or even clients.

Best practices suggest declaring an incident has occurred when security officers sense an adverse risk to the company and then assembling the team and implementing the plan. It is also suggested that multiple people be involved early on, that all key system files or records, such as log files, be saved, and that detailed documentation be started as soon as possible.

Ultimately, business owners need to be involved in many security incidents to decide what the goals of handling a particular incident are, such as immediate business recovery or forensic examination.

Contain

Following basic procedures can prevent many incidents. Specific guidelines will frequently depend on the nature of the incident, as well as the direction of the business owner. Remember that a compromised machine might not present valid data! Basic steps to consider include:

- Obtain and analyze as much system information as possible including key files and possibly a backup of the compromised machine for later forensic analysis.
- Powering off a machine might lose data and evidence. Preferably disconnecting the LAN cable facilitates containment and forensic activity. (Putting the computer on a separate network with a network analyzer might help analyzing network activity)
- If one machine has been exploited others might be vulnerable. Actions that might need to be taken on a large scale might include:
 - Download security patches from vendors
 - Update antivirus signatures
 - Close firewall ports
 - Disable compromised accounts
 - ∘ Run vulnerability analyzers to see where other vulnerable hosts are Change passwords as appropriate

Eradicate

To eradicate the problem specific procedures will frequently depend on the nature of the incident as well as the direction of the business owner. Key considerations include:

 Boot CDs should be used to access data on compromised machines. (Rootkits installed on compromised machines might affect basic system level utilities and discourage use of a compromised host)

• If machines OS has been compromised it needs to be rebuilt using hardened machines on appropriate platforms
• Test any backups prior to restore and monitor for a new incident.
• Document everything.
Recover
The recovery phase's goal is to return safely to production. Once again specific actions might depend on the nature of the incident as well as the direction of the business owner. Key considerations include:
• Retest the system preferably with a variety of end users.
Consider timing of the return to production.
Discuss customer notification and their concerns
Discuss media handling issues
Continue to monitor for security incidents

Review

This phase allows 4Thought Marketing to better handle future security incidents. A final report should describe the incident and how it was handled using the Incident reporting form. This report should also include suggestions for handling future incidents and reworking this document.

Notification

Notification of breaches is limited to violations of PII (Personally Identifiable Information) unless such information is encrypted with a reasonable expectation that such encryption will not be breached. A breach of PII shall be treated as "discovered" as of the first day on which such breach is known to the organization.

Notification does not necessarily occur at the end of the above processes but will typically occur in parallel with them and at many stages, depending on who is being notified and the geographical impact.

- **Internal Notification** o This occurs typically as soon as breach awareness or even possible breach awareness occurs.
- Impacted Customer & Partner Notification o Within 4 business hours of discovery or sooner if possible, upon confirmation of impact to a customer or partner

o If Individuals of customers are impacted, it is the sole responsibility of the customer to notify those individuals

• EU DPO Notification of Announcement to Data Privacy Authorities of GDPR Countries required within 72 hours of discovery to comply with GDPR Article 33
 Notification of Individuals Notification to EU Citizens shall comply with Article 34 of GDPR
\circ Announcements to other individuals based on geographical legal requirements
\circ (As previously mentioned) If customers are impacted, it is the sole responsibility of the customer to notify those individuals
 General / Public Announcement as and when determined appropriate by marketing, customers, and ETeam.
Notification Content:
The notice shall be written in plain language and must contain the following information:
 A brief description of what happened, including the date of the breach and the date of the discovery of the breach, if known;
 A description of the PII fields that were involved in the breach (such as whether full name, Social Security number, date of birth, home address, account number, diagnosis, disability code or other

types of information were involved), if known;

• Any steps the Customer should take to protect Customer data from potential harm resulting from the breach.

• A brief description of what 4Thought is doing to investigate the breach, to mitigate harm to individuals and Customers, and to protect against further breaches.

• Contact procedures for individuals to ask questions or learn additional information, which may include our 800 number, an e-mail address, a web site, or postal address.

Notification Methods:

4Thought Customers will be notified via email or phone or both within the timeframe for reporting breaches, as outlined above.

Incident Logging

Incident logging shall occur within the standard applicable security logs and the standards applicable and documented for those logs shall apply.

Roles and Responsibilities

Task/Responsibility Assigned To: Notes

Identify & Contain Breach Head of TMAS

Communicate Breach CSO & CEO

For EU as per GDPR (Within 72 Hours to DPO as per Article 33, and to Data Subjects as per Article 34)

Eradicate Breach Head of TMAS

Recover & Restore Resources assigned by Head of TMAS

Security Team (CEO, CSO, Head of

Review TMAS)

Document Post Mortem CSO Notification -Internal CSO

Notification -External Head of Mktg

Contact Information for Incident Response Roles

Role Contact Information

CEO <Redacted for Public Version>
CSO* <Redacted for Public Version>
Head of TMAS <Redacted for Public Version>
Head of Marketing <Redacted for Public Version>

*Includes GDPR mandated role of DPO

<End Incident Response Plan of 4Thought Marketing>

