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# **INCIDENT RESPONSE AND FORENSICS**

#### **INCIDENT RESPONSE REPORT SAMPLE**

#### **SolarWinds**

**Incident Response Report** 

Date: December 2020

Report Prepared By: Shantanu Nimat

**Report Prepared For:** 

#### **Executive Summary:**

On 13 December 2020, Organization experienced a significant cybersecurity incident related to the SolarWinds supply chain attack. This report provides a detailed overview of the incident, the impact it had on our systems and data, and the comprehensive actions taken to respond to and mitigate the attack.

#### **Incident Details:**

- a. Incident Type: SolarWinds Supply Chain Attack
- b. Date and Time: The incident was initially detected on March 2020.
- c. Incident Duration: The attack occurred between March 2020 and December 2020.
- d. Incident Discovery: The incident was discovered through proactive threat intelligence monitoring and analysis of network logs, identifying suspicious activities and connections associated with the SolarWinds software.
- e. Initial Response: Our incident response team was immediately activated, and we initiated the incident response plan to assess the extent of the attack and mitigate further damage.

## Impact Assessment:

a. Affected Systems:

SolarWinds Software: The attack targeted our organization's use of SolarWinds software, including the compromise of the Orion Platform.

Network Infrastructure: The compromised SolarWinds software allowed the attackers unauthorized access to our network infrastructure, including servers, workstations, and networking devices.

b. Data Exposure:

Intellectual Property: The attackers potentially gained access to sensitive intellectual property, including proprietary information, source code, and strategic plans.

Customer Data: While there is no evidence of customer data exfiltration, we conducted a thorough investigation to confirm the extent of the potential exposure.

c. Business Impact:

Reputational Damage: The attack had a significant impact on our organization's reputation, as the compromise of our systems raised concerns among our customers and partners.

Regulatory Compliance: The incident triggered potential legal and regulatory obligations, requiring us to conduct thorough investigations and ensure compliance with applicable data protection and privacy regulations.

Financial Impact: The attack resulted in financial losses due to incident response and recovery efforts, potential business interruption, and the need for additional security measures.

d. Operational Disruption: The attack caused a temporary disruption in our operations, impacting productivity and leading to potential delays in service delivery.

#### **Response Actions:**

a. Incident Containment:

Network Segmentation: We immediately isolated the compromised systems and network segments to prevent further unauthorized access and limit the attack's spread.

User Account Monitoring: We closely monitored user accounts, especially those with elevated privileges, to detect any suspicious activities and potential lateral movement by the attackers.

b. Evidence Collection:

Forensic Analysis: Our incident response team conducted comprehensive forensic analysis to identify the attack vectors, gather evidence, and determine the extent of the compromise.

Artifact Preservation: We followed established procedures to preserve artifacts, including network logs, system snapshots, memory dumps, and any other potential evidence for future analysis or legal proceedings.

c. Incident Analysis:

Attack Vector Identification: The analysis revealed that the SolarWinds supply chain attack exploited a compromised software update from SolarWinds, which allowed the attackers unauthorized access to our network infrastructure.

Malware Analysis: We conducted detailed analysis of the malware, including reverse engineering, to understand its functionality, persistence mechanisms, and potential data exfiltration capabilities.

d. Communication and Reporting:

Internal Communication: We promptly notified internal teams, executive management, legal counsel, and other relevant stakeholders about the attack, ensuring clear communication channels throughout the incident response process.

External Communication: We collaborated with industry peers, relevant authorities, and law enforcement agencies to share information and mitigate the attack's impact across the cybersecurity community.

e. Remediation and Recovery:

Incident Mitigation: We deployed countermeasures, including firewall rule updates, antivirus signatures, and intrusion detection system (IDS) rules, to block and detect known indicators of compromise (IOCs).

System Patching: We applied necessary patches and updates from SolarWinds to remediate the software vulnerability and ensure its integrity.

Enhanced Security Measures: We strengthened our security posture by implementing multi-factor authentication, privileged access management, and endpoint detection and response (EDR) solutions. Continuous Monitoring: We established enhanced monitoring capabilities, including real-time log analysis, network traffic monitoring, and threat intelligence feeds, to detect and respond to future attacks proactively.

#### Lessons Learned:

#### a. Strengths:

Threat Intelligence Capabilities: Our proactive threat intelligence monitoring enabled early detection of the attack, facilitating a prompt response and containment.

Incident Response Coordination: The incident response team demonstrated effective coordination and collaboration during the response efforts.

#### b. Weaknesses:

Supply Chain Risk Management: The incident highlighted the need for more robust supply chain risk management practices, including vetting and monitoring third-party software vendors. Intrusion Detection: The attack exposed the limitations of our existing intrusion detection capabilities, emphasizing the importance of continuous monitoring and timely alerting.

#### c. Recommendations:

Supply Chain Security: Strengthen supply chain security practices by implementing robust vendor risk management processes, conducting regular security assessments, and monitoring software supply chains for indicators of compromise.

Incident Response Preparedness: Conduct regular incident response exercises, review and update incident response plans, and ensure that all relevant stakeholders are trained on their roles and responsibilities.

Threat Intelligence Integration: Invest in advanced threat intelligence capabilities and establish strong partnerships with trusted cybersecurity organizations to enhance early threat detection and response.

Signed:

Shantanu Nimat [Your Designation]

#### **Equifax**

**Incident Response Report** 

Date: May 2017

Report Prepared By: Shantanu Nimat

Report Prepared For:

#### **Executive Summary:**

On May 2017, our organization experienced a significant cybersecurity incident related to the Equifax data breach. This report provides a detailed overview of the incident, the impact it had on our systems and data, and the comprehensive actions taken to respond to and mitigate the breach.

#### **Incident Details:**

- a. Incident Type: Equifax Data Breach
- b. Date and Time: The incident was initially detected on May 2017.
- c. Incident Duration: The breach occurred between May 2017 and July 2017.
- d. Incident Discovery: The incident was discovered during routine security monitoring when anomalous activity and unauthorized access to sensitive data were observed.
- e. Initial Response: Our incident response team was immediately activated, and we initiated the incident response plan to assess the extent of the breach and mitigate further damage.

#### Impact Assessment:

#### a. Affected Systems:

Data Storage Systems: The breach impacted our primary data storage systems containing personal and financial information of our customers.

Database Servers: The attackers gained unauthorized access to our database servers, compromising a vast amount of sensitive data.

Web Application Infrastructure: The breach had implications for our web application infrastructure, potentially exposing customer data through vulnerabilities in Equifax's software systems.

#### b. Data Exposure:

Personal Information: The breach exposed sensitive personal data, including Social Security numbers, birth dates, addresses, and driver's license numbers, of a large number of our customers.

Financial Information: A subset of the exposed data included financial information such as credit card numbers and related payment details.

## c. Business Impact:

Reputational Damage: The breach resulted in significant reputational damage to our organization, affecting customer trust and confidence in our ability to protect their data.

Legal and Regulatory Consequences: The incident triggered potential legal and regulatory consequences due to the exposure of sensitive customer information.

Customer Trust: The breach impacted our customer relationships, requiring focused efforts to regain trust and address concerns regarding data security.

#### d. Financial Impact:

Incident Response Costs: The estimated financial impact includes costs associated with incident response, investigation, legal fees, external services, and customer notification efforts.

Business Interruption: The breach resulted in a temporary disruption of normal business operations, leading to potential financial losses.

#### **Response Actions:**

#### a. Incident Containment:

Network Segmentation: We immediately isolated the affected systems and databases from the network to prevent further unauthorized access and limit the spread of the breach.

Account Revocation: Access to compromised accounts and systems was immediately revoked to prevent further exploitation.

#### b. Evidence Collection:

Forensic Analysis: Our incident response team conducted in-depth forensic analysis, including the collection of relevant logs, system snapshots, network traffic data, and any other available evidence. Preservation of Evidence: We followed established procedures to ensure the integrity and preservation of evidence for potential legal proceedings and investigations.

#### c. Incident Analysis:

Vulnerability Assessment: A thorough analysis of the breach revealed that it was a result of vulnerabilities in Equifax's software systems, which were exploited by the attackers to gain unauthorized access.

Attack Vector Identification: The attackers likely gained initial access through a combination of targeted phishing attacks and exploitation of software vulnerabilities.

## d. Communication and Reporting:

Internal Communication: We promptly notified internal teams, executive management, legal counsel, and other relevant stakeholders about the breach, ensuring clear communication channels throughout the incident response process.

External Communication: We engaged with external cybersecurity experts, law enforcement agencies, regulatory bodies, and affected customers as required by legal obligations and our incident response plan.

#### e. Remediation and Recovery:

System Patching: We applied necessary patches and security updates to address the identified vulnerabilities in our systems and infrastructure.

Enhanced Security Measures: We implemented additional security controls, including improved access management, network segmentation, intrusion detection and prevention systems, and advanced threat detection mechanisms.

Customer Support: We provided identity theft protection services, credit monitoring, and customer support to affected individuals, emphasizing our commitment to their privacy and security. Continuous Monitoring: We established a robust monitoring system to detect and respond to potential future security incidents proactively.

## Lessons Learned:

#### a. Strengths:

Rapid Detection and Response: Our incident response team demonstrated quick detection and containment of the breach, minimizing its impact on our systems and data.

Collaboration and Communication: We effectively communicated with internal and external stakeholders, fostering collaboration to address the breach promptly.

# b. Weaknesses:

Vulnerability Management: The incident highlighted the need for more robust vulnerability management processes to ensure timely patching and updates.

Employee Training: We identified the importance of ongoing employee training and awareness programs to strengthen cybersecurity practices across the organization.

## c. Recommendations:

Vulnerability Scanning: Implement regular vulnerability scanning and assessment programs to identify and address security vulnerabilities promptly.

Security Awareness Training: Conduct regular cybersecurity training for all employees to enhance their knowledge of common threats, phishing awareness, and secure data handling practices. Incident Response Plan Review: Periodically review and update the incident response plan, ensuring it aligns with the latest industry best practices and regulatory requirements.

Signed:

Shantanu Nimat [Your Designation]