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**A Report on Target Data Breach (2013)**

**Overview of the Breach**

In late 2013, Target Corporation, one of the largest U.S. retailers, suffered a massive data breach. Cybercriminals compromised the company’s point-of-sale (POS) systems with malware, exposing millions of customers’ personal and financial data. The attack stemmed from weak security controls in a third-party vendor, leading to significant financial losses, lawsuits, and reputational damage.

**The target corporation**

Target Corporation is a major US retailer that sells food, clothing, household items, and more. It's the seventh-largest retailer in the United States. Founded in 1962, Headquartered in Minneapolis, Minnesota, target has almost 2,000 stores across the US.

**Timeline of the Breach**

The breach occurred between November and December 2013, with public disclosure in December 2013.

**Details of the Target Data Breach**

Hackers used stolen credentials gained via a phishing attack targeting Fazio Mechanical, Target’s HVAC vendor to install malware on Target’s POS systems. Malware began collecting customer payment data. FireEye security software detected suspicious activity, but Target failed to act. The U.S. Department of Justice identified the breach and notified Target. Target later removed most of the malware and on December 19, Target publicly confirmed the attack, revealing that 40 million credit and debit card accounts and 70 million customer records were compromised.

**Impact Analysis**

* **Financial Losses:** Over **$292 million** in legal fees, settlements, and security upgrades.
* **Reputation Damage:** A **46% profit decline** in Q4 2013, lawsuits, and loss of customer trust.
* **Operational Disruptions:** Increased compliance requirements and security overhauls.

**Lessons Learned & Preventive Measures**

* **Exploited Vulnerabilities:** Weak vendor security and lack of network segmentation allowed attackers to move laterally.
* **Prevention Strategies:**
  + **Vendor Security Audits:** Enforce strict third-party security measures.
  + **Network Segmentation:** Isolate critical systems to prevent lateral movement.
  + **Proactive Threat Monitoring:** Implement real-time security detection and response.

**ShieldGuard’s Takeaway**

1. **Strengthen Third-Party Security** – Conduct vendor risk assessments and enforce cybersecurity best practices.
2. **Implement Network Segmentation** – Restrict access between systems to limit attack impact.
3. **Enhance Threat Detection** – Deploy continuous monitoring and rapid incident response measures.