Breach Findings for Large Merchants

28 January 2015

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Agenda

• Introduction
• Payment Card Compromises
• Analyzing Large Merchant Breaches
• Breach Findings & Vulnerabilities
• Security Controls for Large Merchants
• Questions and Answers
Payment Card Compromises

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Breach Findings for Large Merchants

Visa Inc. CAMS Compromise Events
Entity Type by Month

Source: Compromised Account Management System (CAMS) – Original “IC” and “PA” Alerts
Breach Findings for Large Merchants – 28 January 2015

Visa Inc. CAMS Compromise Events Top Market Segment* (MCC)

- Restaurants and retailers are leading market segments in 2014
- Insecure remote access and poor credential management continue to be attack vectors

* Market Segment based on Acceptance Solutions MCC “Market Segment” category

Source: Compromised Account Management System (CAMS) – Original “IC” and “PA” Alerts
Analyzing Large Breaches

Lester Chan
What we looked for...

- Large breaches over the past 2 years
- Common themes, sources
- Attack patterns, characteristics
- Malware used
- Determine vulnerabilities
- Large versus small breaches
- Lessons learned

Conclusion: Intruders are exploiting basic vulnerabilities
Breach Findings & Vulnerabilities
Profile of Large U.S. Merchant Breaches

Aggregate findings over the past 2 years

- Privileged accounts compromised
- Sysadmin accounts exploited
- Malware infected POS systems
- Inadequate monitoring
- Weak segmentation between CDE and core
- Completed PCI DSS validation before incident
- Weak audit function
Establish Security Controls for Remote Access

- Point of entry for attackers
  - Harvest credentials using malware
  - Social engineering to acquire

- Many remote servers not hardened
  - Auditing not configured properly
  - Lack of multi-factor authentication
  - Lack of account management

REMOTE ACCESS

- Enable multi-factor authentication
  - Only enable when needed
  - Business need only restrict by IP
  - Regularly audit

- 3rd party vendor remote access
  - Malware on laptop harvested
  - Remote access servers support end of life
Ensure Merchant Core Network is Properly Segmented from Cardholder Data Environment (CDE)

- Some had flat networks
- Weak using ACLs, VLANs
- Allows attacker to pivot and traverse

- Network reconnaissance
- Lack of auditing and monitoring
- Lack of IPS/IDS on systems

NETWORK SEGMENTATION

- ACLs and VLANs not sufficient
- Physical firewalls
- Separate CDE domain

- Some allowed Windows shares
- Patch servers access all
- Review alerts
Review Elevated Account Privileges, Reviews, and Justifications

- Attackers use multiple accounts
- Install malware on POS systems
- Login with one, switch to elevated
- Owns the network, systems
- Allows attackers to execute commands
- Hides audit trails, actions, logs

ELEVATED PRIVILEGES

- Ensure business justification
- Regularly review access
- No shared accounts
- Vendor account had Admin privileges
- Shared accounts used
- No account reviews
Review Audit Controls To Capture Relevant Data with Actionable Information

- Misconfigured logs
- Not capturing correct or enough
- Threshold for alerts

- Requires tuning (noise)
- Assists investigators
- Ensure integrity on logs

WEAK AUDITING

- Requires human interaction
- Use of automated tools
- Ensure capture of relevant info

- Some did not capture enough data
- Attacker deleted or modified logs
- Did not act on alerts
Review Internet Ingress/Egress for Controls, Insecure Protocols and Alerts

- Lack of monitoring
- Large data transfers
- Outside work hours

- Suspicious network activity
- Insecure protocols
- Infiltration of malware
- Exfiltration of cardholder data

INTERNET INGRESS/EGRESS

- Employ the use of IDS/IPS
- Assess protocols
- Threshold for alerts, actionable info
- No Internet egress from CDE

- Insecure egress protocol
- Disguised as legitimate data
- Alerts but didn’t take action
Security Controls for Large Merchants
Protecting Cardholder Data

- Ensure proper segmentation between core network and CDE using strong security controls.
- Ensure strong controls between Internet facing systems and core network.
## Highlighted Changes to PCI DSS version 3.0

<table>
<thead>
<tr>
<th>V 2.0</th>
<th>V 3.0</th>
<th>Changes to PCI DSS 3.0 related to breach findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1.2</td>
<td>1.1.2, 1.1.3</td>
<td>Understand all data flows in your environment especially cardholder data ingress/egress and provide an updated network diagram</td>
</tr>
<tr>
<td>2.1</td>
<td>2.1</td>
<td>Clarifies requirement to change all default passwords and remove all unnecessary default accounts</td>
</tr>
<tr>
<td>2.2.2</td>
<td>2.2.2, 2.2.3</td>
<td>Enable only necessary services and ensure secure protocols are properly configured</td>
</tr>
<tr>
<td>5.3</td>
<td></td>
<td>New requirement to ensure active anti-malware cannot be disabled or altered without authorization</td>
</tr>
<tr>
<td>7.1.1</td>
<td>7.1.2</td>
<td>Restrict privilege IDs to those necessary to carry out job functions</td>
</tr>
<tr>
<td>8.5.6</td>
<td>8.1.5</td>
<td>Remote vendor access disabled when not in use</td>
</tr>
<tr>
<td>8.3</td>
<td>8.3</td>
<td>Two-factor authentication for remote access applies to users, admins, and vendors</td>
</tr>
<tr>
<td>8.5.1</td>
<td>8.1.5</td>
<td>Requires unique user authentication credentials for all remote access</td>
</tr>
<tr>
<td>10.1</td>
<td>10.1</td>
<td>Requires audit trails to be associated with a user not just a process</td>
</tr>
<tr>
<td>11.2.1</td>
<td>11.2.1</td>
<td>Quarterly vulnerability scans with “high” vulnerabilities are addressed by qualified staff, and re-scanned until remediated</td>
</tr>
<tr>
<td>11.3.4</td>
<td></td>
<td>New requirement for pentesting the CDE if segmented from the core network to ensure controls are in place</td>
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Maturing Information Security

PCI DSS Compliant

Validate to Version 3.0

After January 1, 2015, all merchants must validate to PCI DSS version 3.0.

Version 3.0 continues to evolve the PCI DSS standard controls to address current threats and vulnerabilities.

Implement P2PE, EMV Chip, and Tokenization

**EMV Chip** - Creates a unique cryptogram for each transaction

**Tokenization** - Token replaces account number with unique digital token

**P2PE** - Encrypt from the point of sale to the point where the third-party payment processor or acquirer decrypts the data for processing

Proactive Security Controls

- Use two-factor authentication especially for remote access
- File integrity monitoring to protect against malware
- Application whitelisting to allow only those allowed applications
- Improve segmentation between CDE and core network
- Web application firewalls (WAF)
Additional Security Controls...

**SIEM**
- Security intelligence and correlation
- Alerts and notification
- Tuning

**Vulnerability Management**
- Frequency of scans
- Zero day vulnerabilities
- Remediation and tracking

**Antivirus**
- Keep signatures updated
- Ensure settings cannot be altered

**Patch Management**
- Keep all software, hardware, appliances up to date
- End of life systems
- Vulnerability window
Key Takeaways

• Large merchant breaches continue to occur
• Continue focus on security “basics”, ongoing maturity and going “beyond PCI”
  • Review security controls for remote access
  • Review elevated account privileges, reviews, and justifications
  • Ensure proper network segmentation
  • Review auditing and logging to capture relevant data
  • Review Internet ingress/egress for controls, insecure protocols, alerts
  • Fully understand all cardholder data flows
• Changes in 2015 due to EMV liability shift
  • Consider secure technologies to de-value data, reduce scope and fortify payment processing environments
Upcoming Events and Resources

Upcoming Webinars – Training tab on www.visa.com/cisp

• Cyberlocker Merchant Overview & Enhanced Due Diligence
  – 24 February 2015, 7 pm PST (Asia Pacific / Central Europe, Middle East, Africa audience)
• Cyberlocker Merchant Overview & Enhanced Due Diligence
  – 25 February 2015, 10 am PST (North America, Latin America audience)
• Visa Third Party Risk Management Basics
  – 26 February 2015, 10 am PST

Visa Data Security Website – www.visa.com/cisp

• Alerts, Bulletins
• Best Practices, White Papers
• Webinars

PCI Security Standards Council Website – www.pcissc.org

• Data Security Standards – PCI DSS, PA-DSS, PTS
• Programs – ASV, ISA, PA-QSA, PFI, PTS, QSA, QIR, PCIP, and P2PE
• Fact Sheets – ATM Security, Mobile Payments Acceptance, Tokenization, Cloud Computing, and many more…
Questions?