

## **SECURITY RESPONSE**

A SPECIAL REPORT ON

## **Attacks on Point of Sales Systems**

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Cybercrime gangs organize sophisticated operations to steal vast amounts of card data before selling it in underground marketplaces.







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### **OVERVIEW**

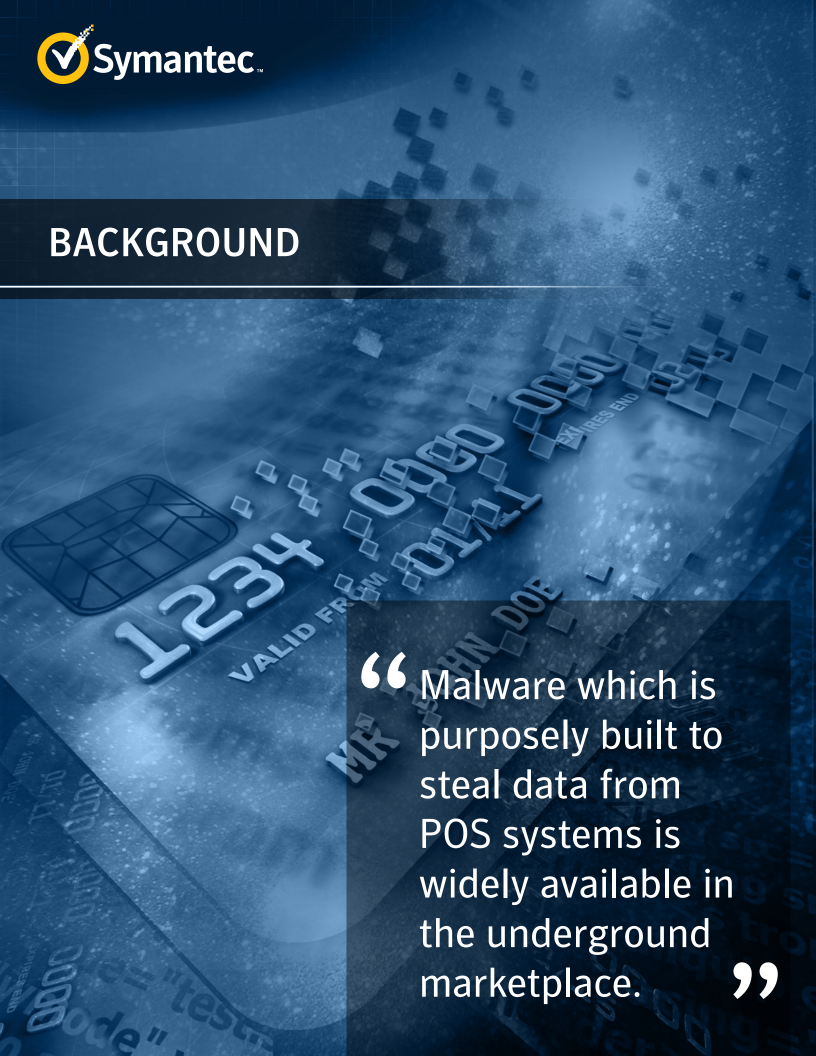
Credit and debit card data theft is one of the earliest forms of cybercrime and persists today. Cybercrime gangs organize sophisticated operations to steal vast amounts of data before selling it in underground marketplaces. Criminals can use the data stolen from a card's magnetic strip to create clones. It's a potentially lucrative business with individual cards selling for up to \$100.

There are several routes attackers can take to steal this data. One option is to gain access to a database where card data is stored. But another option is to target the point at which a retailer first acquires that card data – the Point of Sale (POS) system.

Modern POS systems are specially configured computers with sales software installed and are equipped with a card reader. Card data can be stolen by installing a device onto the card reader which can read the data off the card's magnetic strip. This is a process known as "skimming". As this requires additional hardware and physical access to the card reader it is difficult to carry out this type of theft on a large scale.

This led to the development of malware which can copy the card data as soon as it's read by the card reader. The first such attacks of this type were seen in 2005 with a series of campaigns orchestrated by Albert Gonzalez. These attacks led to the theft of over 170 million card numbers. Since then, an industry has developed around attacking POS systems, with tools readily available on the underground marketplace.

Despite improvements in card security technologies and the requirements of the Payment Card Industry Data Security Standard (PCI DSS), there are still gaps in the security of POS systems. This coupled with more general security weaknesses in corporate IT infrastructure means that retailers find themselves exposed to increasingly resourceful and organized cybercriminal gangs.





#### **Background**



Given the sensitive financial and sometimes, personal data to which modern POS systems have access, it is an obvious but not always well recognized fact that the security of these systems is of utmost importance.

#### POS security issues

Many all-in-one POS systems are based on general purpose operating systems such as Windows Embedded, Windows XP and later versions, and Unix operating systems including Linux. Consequently, these systems are susceptible to a wide variety of attack scenarios which could lead to large scale data breaches.

#### Accessibility

All organizations that handle payment card data are required to implement safeguards set down in the <u>Payment Card Industry (PCI) Data Security Standard (DSS)</u>. These standards help organizations to ensure that their systems and procedures are properly secured. The standard describes a concept known as the cardholder data environment (CDE) and the need to protect it. This is defined as "<u>The people, processes and technology that store, process or transmit cardholder data or sensitive authentication data, including any connected system components."</u>

The current standards recommend, but do not require the CDE to be network-segmented from other non-POS systems and the public Internet. While a strictly controlled and completely isolated POS system network would be quite secure, it is too impractical for serious consideration. The POS systems must be accessible for software updates and maintenance, allow business data to be exported to other systems (e.g. purchasing data and inventory), to export system and security logs, have access to required support systems such as network time protocol (NTP) servers (as required by PCI standards), and have connectivity to external payment processors.

Despite lacking a rule for segmentation, the PCI standards do mandate certain levels of access security, for example, if remote access from a public network is allowed, the access must employ two-factor authentication. In most mature retail environments, the CDE is appropriately segmented to reduce risk. However, in these environments pathways still exist from the general corporate network to the CDE.



While previous breaches have occurred by gaining direct access to POS systems, the most common attack route against POS systems is through the corporate network. Once an attacker gains access to the corporate network, for example through a vulnerable public facing server or spearphishing email, the attacker could traverse the network until they gain access to an entry point to the POS network. This entry point is often the same as a corporate administrator would utilize to maintain the POS systems.

#### Lack of point to point encryption (P2PE)

When an individual pays by swiping a card credit at a POS system, data contained in the card's magnetic stripe is read and then passed through a variety of systems and networks before reaching the retailer's payment processor. When this data is transmitted over a public network, the data must be protected using network level encryption (e.g. secure socket layer (SSL)).

However, within internal networks and systems, the credit card number is not required to be encrypted except when stored. <u>Albert Gonzalez</u> famously took advantage of this weakness in 2005 by infiltrating many retail networks and installing network sniffing tools allowing him to collect over a hundred million credit card numbers as they passed through internal networks.

In response, many retailers today use network level encryption even within their internal networks. While that change protected the data as it travelled from one system to another, the credit card numbers are not encrypted in the systems themselves, and can still be found in plain text within the memory of the POS system and other computer systems responsible for processing or passing on the data. This weakness has led to the emergence of "RAM scraping" malware, which allows attackers to extract this data from memory while the data is being processed inside the terminal rather than when the data is travelling through the network.

Secure card readers (SCR) exist and have been implemented in some environments enabling P2PE, this can defeat RAM scraping attacks that work by searching the memory of the POS system for patterns of digits that matches those of payment card numbers. Such card readers encrypt the card data at time of swipe and the credit card number remains encrypted throughout the process even within the memory and underneath network level encryption.

Using P2PE within POS environments is not a new concept. Items such as PINs, when used with debit cards must be encrypted at the PIN pad terminal. When provisioning terminals, a payment processor or sponsor must provision the terminal by performing "key injection" where a unique encryption key is deployed directly to the device. With this scheme, the PIN remains encrypted at all times.

#### Software vulnerabilities

The majority of POS systems are <u>running the older Windows XP version of Windows Embedded</u>. This older version is more susceptible to vulnerabilities and therefore more open to attack. It should also be noted that <u>support for Windows XP will end on April 8, 2014</u>. In practice this means, no more patches will be issued for any software vulnerabilities found in the operating system from the cutoff date. This event will certainly place POS operators under increased risk of a successful attack and POS operators should already have mitigation plans in place to meet this coming deadline.

#### Susceptibility to malicious code

As many POS systems are running a version of Windows, they are also capable of running any malware that runs on Windows. This means that attackers do not need specialized skills in order to target POS systems and malware that were not specifically designed for use on POS systems could be easily repurposed for use against them.



#### Slow adoption of EMV



#### Typical anatomy of attacks against POS systems

Attacks against POS systems in mature environments are typically multi-staged. First, the attacker must gain access to the victim's network. Usually, they gain access to an associated network and not directly to the CDE. They must then traverse the network, ultimately gaining access to the POS systems. Next, they will install malware in order to steal data from the compromised systems. As the POS system is unlikely to have external network access, the stolen data is then typically sent to an internal staging server and ultimately exfiltrated from the retailer's network to the attacker.

#### Infiltration

There are a variety of methods an attacker can use to gain access to a corporate network. They can look for weaknesses in external facing system, such as using an SQL injection on a Web server or finding a periphery device that still uses the default manufacturer password. Alternatively they can attack from within by sending a spearphishing email to an individual within the organization. The spearphishing email could contain a malicious attachment or a link to a website which installs a back door program onto the victim's machine.

#### **Network traversal**

Once inside the network, the attackers need to gain access to their ultimate targets – the POS systems. Attackers will typically use a variety of tools to map out the network in order to locate systems within the CDE. While they may use vulnerabilities or other techniques to gain access to these systems, often the simplest, yet effective method of gaining access is by obtaining user credentials. User credentials may be obtained through keylogging Trojans, password hash extraction, cracking, and/or replaying captured login sequences, or even brute force. Eventually, administrative level credentials may be obtained. Attackers may even gain control of a domain controller, giving them full access to all computers in the network. Once in control, they can then gain access to the CDE even if it is in a segmented network by using network and data pathways established for existing business purposes. Once inside the CDE, they then install malware which allows them to steal card data from the POS systems.



#### **Data-stealing tools**

Malware which is purposely built to steal data from POS systems is widely available in the underground marketplace. In some attacks, network sniffing tools are used to collect credit card numbers as they traversed internal unencrypted networks. Other times, RAM scraping malware is used to collect credit numbers as they are read into computer memory. Any collected data is then stored in a file locally until time for exfiltration. Often, this data file needs to be transferred to multiple computers hopping through the internal network until reaching a system that has access to external systems.

#### Persistence and stealth

Because the attacker is targeting a POS system and these attacks take time to gather data, they will need their code to remain persistent. Unlike database breaches where millions of records are accessible immediately, POS system breaches require the attacker to wait until transactions happen and then collect the data in real-time as each credit card is used. Because of this, early discovery of the attack can limit the extent of the damage. Malware persistence can be achieved using simple techniques to ensure the malware process is always running and restarts on any system restart.

Stealth techniques used will vary from simplistic obfuscation of filenames and processes to specific security software bypass techniques. In more secure environments, in order for attackers to succeed, they will likely already have access to compromised administrative credentials and can use them to scrub logs, disable monitoring software and systems, and even modify security software configuration (e.g. change file signing requirements or modify whitelisting entries) to avoid detection.

#### **Exfiltration**

The attackers may hijack an internal system to act as their staging server. They will attempt to identify a server that regularly communicates with the POS systems and piggyback on normal communications to avoid detection. Any data collected by the RAM-scraping malware will be sent to this staging server where it stored and aggregated until a suitable time to transmit to the attacker. At the appropriate time, the attackers may transfer the collected data through any number of other internal systems before finally arriving at an external system such as a compromised FTP server belonging to a third party. By using compromised servers from legitimate sites to receive the stolen data, the traffic to these sites are less likely to arouse suspicion on the part of the compromised retailer, particularly if they are sites that are often visited by users within the victim organization.



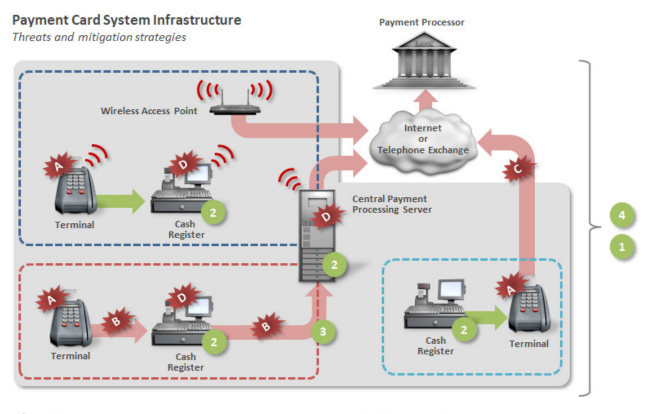
# PROTECTING POS SYSTEMS FROM ATTACK





#### **Protecting POS systems from attack**

There are many steps that POS operators can take to reduce the risk from attacks against POS systems. The following diagram illustrates the typical infrastructure of payment card systems and the threats against them along with mitigation strategies that can be employed at various points in the system.



#### Threats



Network traffic sniffing

Public network communication is susceptible if system is

not PCI compliant or if there is a breach or flaw in the system. E.g. exposure of encryption key



#### Mitigation Strategies

- 1 Use a firewall, even between corporate networks
- 2 Endpoint security software
- Double encrypt data (Encrypt data and then use SSL)
- Security Information and Event Management (SIEM)

#### Method of operation

Dumb terminal method. Terminal used as "PIN pad" only. Credit card details sent to cash register which in turn requests authorization.

Smart terminal/Direct method. Transaction is requested directly by the terminal using phone line or Internet. Credit card numbers is not transmitted to the cash register.

Wireless network scenario. PCI DSS requires WPA security. Can use either method.

Figure: Threat to payment card system and possible mitigation strategies



#### Practical steps to take

- Implementation of <u>PCI Security Standards</u>
  - Install and maintain a firewall to facilitate network segmentation
  - Change default system passwords and other security parameters
  - Encrypt transmission of cardholder data across open, public networks
  - · Encrypt stored primary account number (PAN) and do not store sensitive authentication data
  - Use and regularly update security software
  - Use intrusion protection system (IPS) at critical points and the perimeter of the CDE
  - Use file integrity and monitoring software
  - Use strong authentication including two-factor authentication for remote systems
  - Monitor all network and data access (SIEM)
- Test security systems, perform pen-testing, and implement a vulnerability management program
- Maintain security policies and implement regular training for all personnel
- Implement multi-layered protections including outside the CDE. Typically, the attacker will need traverse multiple networks and layers of security before reaching a POS system. Any single layer that the attacker is unable to bypass prevents successful data exfiltration.
- Implement P2PE or EMV ("Chip and PIN")
- Increase network segmentation and reduce pathways between the CDE and other networks.
- Maintain strict auditing on connections to between the CDE and other networks. Reduce the number of personnel who have access to systems that have access to both the CDE and other networks.
- Employ two-factor authentication at all entry points to the CDE and for any personnel with access rights to the CDE
- Employ two-factor authentication for all system configuration changes within the CDE environment
- Implement system integrity and monitoring software to leverage features such as system lockdown, application control, or whitelisting



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