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After today’s session you’ll better understand …

- The current payment/commerce climate
  - Complexity of payments
  - Security, Fraud and Compliance differences

- Payment technology and methods of payment
  - ApplePay and Mobile Wallets
  - Mobile
  - Alternative Payments (PayPal and ECP)

- Security Fraud Tools and Solutions
  - Encryption Services (card present and not-present environments)
  - Tokenization (P2P and E2E)
Payment Climate today

Businesses are challenged like never before

Payments are becoming **Complex**
- More complicated rules, regulations and rate tables
- Security concerns requiring new tools
- Global card acceptance, evolving regulations and conventions
- Mobile retailing growth (70%) surpassing retail (4.2%) in 2013

Cost is rising for payment acceptance
- Cost of payment acceptance continues to grow
- New payment types represent new fees
- Infrastructure enhancement costs required to meet data security
- Potential losses – The total cost of payment card fraud was nearly 14 billion in 2013\(^1\)

Elusive **Growth**
- Growth challenges
- Shifting cardholder preferences
- Technology creating challenges

Businesses are losing **Control**
- EMV Chip and PIN introduced by October 2015
- New PCI 3.0 mandates underway
- Windows XP is end-of-life
- Tablets and smartphones dominate Internet connections

\(^1\)The Nilson Report, BI Intelligence 2014

Note: Nilson Report ranking largest merchant acquirers for 2013
## Costs of a breach

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Company A: Low-profile breach in a non-regulated industry ($)</th>
<th>Company B: Low-profile breach in a regulated industry ($)</th>
<th>Company C: High-profile breach in a highly regulated industry ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovery, notification and response</td>
<td>Outside legal counsel, mail notification, calls, call center and discounted product offers</td>
<td>50</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Lost employee productivity</td>
<td>Employees diverted from other tasks</td>
<td>20</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>Opportunity cost</td>
<td>Customer churn and difficulty in getting new customers</td>
<td>20</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Regulatory fines</td>
<td>FTC, PCI, SOX</td>
<td>0</td>
<td>25</td>
<td>60</td>
</tr>
<tr>
<td>Restitution</td>
<td>Civil courts may ask to put this money aside in case breaches are discovered</td>
<td>0</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>Additional security and audit requirements</td>
<td>The security and audit requirements levied as a result of a breach</td>
<td>0</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>Other liabilities</td>
<td>Credit card replacement costs</td>
<td>0</td>
<td>0</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Civil penalties if specific fraud can be traced to the breach</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total cost per record (millions)</strong></td>
<td></td>
<td>90</td>
<td>155</td>
<td>305</td>
</tr>
</tbody>
</table>

- Example: Initial costs for the TJX breach were $240 million, with an additional $36 million in each subsequent year since the breach.

Source: Forrester Research
The challenge … *defend the castle!*

Defending a company against intruders is a constantly evolving job.

Data thieves continuously bombard business networks with a variety of tools and programs designed to exploit security holes.

Businesses face the challenge of what can be done to protect themselves from these malicious intruders.

The PCI DSS standards were created to provide guidance to assist with this challenge.
Potential hidden risks in the payment value chain

- Multiple hardware/software/middleware systems
- Multichannel payments
- Local and regional methods of payment/tender types
- Different vendors of payment services and infrastructure
- Divergent acquirer pricing methodologies
- Disparate reporting formats
- Varying regulatory and security compliance standards

“It is tough to maintain command and control over your business if you contract outsiders who contract more outsiders who contract additional outsiders.”

– AML expert Kevin Sullivan, former investigator with the New York State Police assigned to the NY High Intensity Financial Crimes Area (HIFCA) Task Force
PCI in summary

- A collective term used to refer to the Payment Card Industry Security Standards Council (PCI SSC)
  - Various data security standards developed and maintained by this entity and payment brands with which businesses must comply
- Applies to any system that stores, processes or transmits cardholder data as part of authorization or settlement of a branded credit or debit transaction
- 12 requirements covering operational and technical components
- Specific guidelines available for implementing mitigating technologies such as encryption and tokenization

Applicability

- PCI DSS applies to any system or environment that accesses, stores, processes or transmits cardholder data.
- The PCI DSS defines a series of controls and requirements that are designed to protect cardholder data.
Payment Card Industry Data Security Standard (PCI DSS) Compliance

Guidance, expertise and a wide range of solutions for clients that help with compliance and mitigate operation and financial risk by ensuring that PCI requirements are met.

How your payment partner should help
- Ongoing education and resources
- Various solutions that help manage cost and complexity of compliance
- Preferential pricing with a QSR to help access and validate PCI compliance
- Dedicated resources focused on PCI

PCI DSS requirements
- Install and maintain a firewall configuration to protect data
- Do not use vendor-supplied defaults for system passwords and security parameters
- Protect stored data and regularly update anti-virus software
- Encrypt transmission of cardholder data and sensitive information across public networks
- Use and regularly update anti-virus software
- Develop and maintain secure systems and applications
- Restrict access to data by business need-to-know
- Assign a unique ID to each person with computer access
- Restrict physical access to cardholder data
- Track and monitor all access to network resources and cardholder data
- Regularly test security systems and implement processes and a policy that addresses information security
Industry standards for fraud prevention

With support of multiple payment brand-approved fraud standards, you can minimize the risks and costs associated with fraud.

Common industry standards we support

- **American Express CID** – Card Identification Number (CID) Fraud Reduction Program reduces card fraud by requiring the sales representative to key the CID number at the point of sale or requires the cardholder to key in the CID number for Internet transactions.

- **Visa CVV2** – Card Verification Value 2 (CVV2) is a three-digit code on the back of a Visa card that follows the card number. This three-digit value provides a cryptographic check of the information embossed on the card or stored within the magnetic strip.

- **Discover CID** – Discover has developed the Cardmember Identifier (CID) Fraud Reduction Program, which reduces card fraud by requiring the sales representative to key the CID number at the point of sale or requires the cardholder to key in the CID number for Internet transactions.

- **MasterCard CVC2** – Card Validation Code 2 (CVC2) is a three-digit code on the back of a MasterCard card that follows the card number. This value provides a cryptographic check of the information embossed on the card or stored within the magnetic strip.

- **Address Verification** – Address Verification Service is provided by the major card networks to combat fraud on card-not-present transactions. The credit card billing address is requested with and verified before authorization is given for the transaction.

- **Verified by Visa and MasterCard SecureCode** – Verified by Visa and MasterCard SecureCode are designed to increase cardholder and client confidence in online purchases and reduce disputes and fraudulent activity related to the use of Visa/MasterCard payment cards.

When including lost business and customers, negative branding, etc., every dollar lost to cybercriminals through fraud in reality cost merchants $2.79, up 10 cents from 2012.¹

¹Source: 5th Annual LexisNexis® True Cost of FraudSM Study, 2013
The reality of fighting fraud

<table>
<thead>
<tr>
<th>What businesses face</th>
</tr>
</thead>
<tbody>
<tr>
<td>Businesses are trying to simultaneously protect their bottom line as well as their customers from fraud.</td>
</tr>
<tr>
<td>A business might use as many as <strong>eight</strong> tools that are not necessarily interconnected.</td>
</tr>
<tr>
<td>Manually reviewing suspect transactions is costly and time consuming when not managed correctly.</td>
</tr>
<tr>
<td>A business may not realize they are victims until they get their chargeback reports – <strong>30-90 days after the transaction</strong>.</td>
</tr>
<tr>
<td>Fraudsters are nimble and quick, constantly identifying ways to exploit a business’ weakness.</td>
</tr>
</tbody>
</table>

*Most businesses are not fraud experts.*
A comprehensive suite of data protection and fraud prevention tools that streamlines your payments management to help meet your processing, fraud prevention and data security requirements

**Encryption**
- Encrypts card data within the POS
- May reduce PCI scope, cost and complexity for data in transit

**Tokenization**
- Converts card data to secure token
- May reduce PCI scope, cost and complexity for data at rest

**Page Encryption**
- Browser-based encryption
- Eliminates need for data to enter your network, may reduce PCI scope for data in transit

**Fraud Tools**
- Advanced fraud detection and management tools
- Helps to reduce fraud, manual review and good order rejection rates

Note: Integration decisions may impact availability of some of these solutions
Payment brands lay groundwork with EMV

**Incent dual interface**
- **10/12** Visa will offer PCI validation relief through their Visa TIP program for merchants who process at least 75% of their Visa transactions through a contact/contactless EMV device.
- **10/12** MasterCard will offer merchant exemption from annual PCI DSS compliance validation for merchants who process at least 75% of their MasterCard/Maestro transactions through a contact/contactless EMV device.
- **10/13** Discover will grant annual PCI audit waivers to merchants who process at least 75% of their contact/contactless Discover Network transactions through a contact/contactless EMV device.
- **10/13** AMEX will offer a similar PCI DSS annual validation program.

**Mandate chip processing**
- **04/13** Visa/Interlink, MasterCard/Maestro, AMEX and Discover will all require acquirers to support acceptance of EMV contact/contactless chip transactions through their host platforms in the U.S. region.
- **10/13** PULSE will require U.S. acquirers to support EMV data.
- **04/14** SHAZAM will require U.S. acquirers to support EMV data.
- **10/14** SHAZAM will require U.S. issuers to support EMV.

**Invoke liability shift**
- **10/15** (2017 for AFD) Visa, MasterCard, Discover and AMEX have announced upcoming liability shifts. Any merchants OR issuers who do not support chip technology may be liable for the cost of counterfeit fraud.
  - MasterCard will also enforce a liability shift for lost/stolen/never received fraud.
## EMV card processing

### EMV benefits

- Prevents counterfeit fraud
- Prevents skimming
- Chip instead of magnetic stripe
- NOTE: not a security solution; does not encrypt data
There are approximately 2.37 billion EMV payment cards in circulation and 36.9 million EMV terminals active worldwide.
Page Encryption and Tokenization

Page Encryption and Tokenization protects cardholder data at the point-of-sale and reduces compliance and security concerns by encrypting it throughout the lifecycle of the transaction – and keeping out of your system.

**Page Encryption**

- Page Encryption is a scalable data protection solution that enables ecommerce clients to protect primary account numbers (PAN) and sensitive authentication data. The data is captured and secured in the customer's Web browser before it ever reaches your system.

**Tokenization**

- Tokenization is a service that replaces customer payment data with an alpha-numeric character string that cannot be converted back to card or account information within your network, protecting that data from security threats.

**Benefits**

- Secure customer payment data throughout the payment cycle
- Potentially reduce the cost, complexity and scope of PCI compliance
- Minimize impacts to IT resources
- Maintain complete control of your website branding and transaction data throughout the payment cycle, enabling you to perform analytics, testing and updates as needed
- Reduce the need to store cardholder data

**How it works**

- Page Encryption uses JavaScript to encrypt the PAN and data entered on the pay page within the customer’s browser
- Data is sent to your service provider/acquirer, through the client network
- Your service provider/acquirer decrypts the PAN and card security code and seeks authorization
- Your service provider/acquirer sends the authorization response and token to the client
Encryption - How it works

Track data is encrypted at the point of sale (contactless, swiped and manually entered). An algorithm reformats the data so the POS system processes it in the same manner as previously unencrypted data. This reformatted PAN data passes the MOD 10 check.

Security

Bin Routing

PAN

491687

029153

7109

Discretionary

08111012884426940234

Last Four

446209

7109

Track data secured with Safetech Encryption
Tokenization highlights

- Multiple encryption and tokenization options:
  - Format-Preserving Encryption (FPE)
  - Embedded Format-Preserving Encryption (eFPE)
  - Format-Preserving tokenization
  - Numeric formats
  - Obvious token formats (forced alpha character)

- Tokenization available without page encryption

- Reporting displays token value, not clear card number

- Transaction history supports token search:
  - Supports historical reference to all incidences of card use

- Tokenization may sometimes be available for retail processing integration
Combining technology = more protection

- **Page Encryption**
  - Secure data capture
  - Data is not stored

- **Tokenization**
  - Data capture in the clear
  - Secure data storage

Removing exposure of card data may reduce the risks typically associated with a compromise.

Reducing risk has the benefit of reducing PCI scope.

A combined solution provides greater benefit.
... with simple results

1. PAN and card security code encrypted at the browser

2. Data sent to your service provider/acquirer, through client network

3. Processor decrypts PAN and card security code and seeks authorization

4. Processor sends response and token value to client

- Client system is not exposed to payment card data in the clear
- No ability to decrypt at the client location
Alternative payments

Alternative methods of payment are fully integrated with credit and debit card payment processing, funding and reporting. These methods help grow sales by increasing payment choices available to customers.

**PayPal**

- PayPal enables any individual or business with an email address to send and receive payments online securely, easily and quickly.
- Through some service providers clients receive full support of PayPal Express Checkout. This allows consumers to expedite the checkout process because PayPal provides the consumer’s shipping information so the consumer does not need to fill it in at the client’s checkout page.

**PayPal Credit, formerly known as Bill Me Later**

- PayPal Credit, a PayPal company, is a simple, secure, convenient payment option that card-not-present clients can offer to their consumers.
- PayPal Credit allows clients to offer to their customers a better buying experience while enjoying increased sales, a higher average order value and repeat usage, while lowering transaction costs.
- PayPal Credit, a PayPal Company, partners to provide this service to clients in the direct response and ecommerce markets.

**Mobile Devices**

- Ability to securely accept payments on the go with a secure card reader and device with Wi-Fi or cellular service

NOTE: ALWAYS protect customer data with point-to-point encryption and the proper security measures
What is PayPal Credit?

- PayPal Credit (formerly Bill Me Later) is a leading alternative electronic payment option among top retailers online, with more than 30 of the Top 100 Internet Retailer ecommerce companies offering the service:
  - Credit granted or denied at the point of sale
  - An alternative to credit cards
  - Available promotional pricing
  - No consumer application or set credit limit
  - Ideal for catalog, mail order, telephone order and Internet use

As a credit account, PayPal Credit can provide your customers the flexibility to purchase without using a credit card.

Requesting a PayPal Credit account is quick, easy and secure. Customers simply select PayPal Credit at checkout to complete the request.
How PayPal Credit (formerly Bill Me Later) works

- Clients present PayPal Credit as a method of payment, either online or over the phone.
- Each transaction request is reviewed and approved based on PayPal Credit risk criteria, which includes proprietary credit scoring, fraud detection tools and credit reporting services.
- Previous PayPal Credit shoppers are authenticated.
- Decisions are rendered online in three to five seconds.

Flowchart:

1. Consumer proceeds to online checkout
2. Consumer authenticates to client
3. Consumer selects PayPal Credit from list of payment options
4. Client transmits transaction information to Chase Paymentech for verification
5. Chase Paymentech transmits approval to client
6. Client sends batch to Chase Paymentech
Apple Pay

Apple Pay is an innovative mobile wallet that delivers high security, easy acceptance and enhanced customer experience at the point of sale and in the mobile app.

Client benefits

- Increased payment security
- Simplified, fast checkout
- Enhanced customer experience
- Potentially reduced PCI compliance

Apple Pay features

- Designed for in-person retail and in-app transactions
- Uses advanced tokenization, encryption and biometric security techniques to protect data
- Apple Pay supports credit and debit cards from the three major payment networks (American Express, MasterCard and Visa) issued by the most popular banks including Chase and representing 83 percent of credit card purchase volume in the U.S.¹

How it works

Retail

- User waves iPhone near an NFC-enabled terminal and places a finger on Touch ID to make the payment.
- Client accepts Apple Pay on a qualifying NFC-enabled terminal using their existing acquirer.
- Tokenized payment is processed as an EMV contactless transaction. No additional coding or integration is required.

In-App

- Client integrates Apple Pay into its mobile app with the easy-to-use Chase SDK or their own programming. Features Apple Pay logo as a payment option at checkout.
- Customer chooses Apple Pay for payment in the app and places a finger on Touch ID to complete the transaction.

¹Apple press release, September 9, 2014

“JPMorgan Chase has been pleased to collaborate on Apple Pay to create a better, faster and safer payments system, which puts the customer first, creating an exceptional customer experience for consumers and merchants. Everyone wins.”

– Jamie Dimon, Chairman and CEO, JPMorgan Chase & Co.
The experts like Apple Pay

“… With the recent news of the credit card breaches from Target and Home Depot, iPhone users could see Apple Pay as a safer payment alternative. And if you don’t offer Apple Pay, you could be losing out on these customers’ payments.”

– Stuart Parkerson, Sept. 16, 2014

“Why Apple Pay could be the mobile-payment system you’ll actually use.”

– Rich Mogull, Sept. 12, 2014

“Analysts: Apple Pay will help spur wider usage of mobile payments”

“… Apple will prove effective at marketing mobile payments to consumers, not as a technology but as something that will make paying for goods and services with your phone fast, easy and even fun…”

– Phil Goldstein, quoting Ovum analyst Eden Zoller, Sept. 10, 2014
Questions

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