



# The Payments Ecosystem: Security Challenges in the 21st Century

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# Agenda

A Short History of Payments

The Payments Landscape Today

Anatomy of a Card Swipe

Card Fraud: How It Happens

Protecting Yourself and Your Company

Payments Evolution

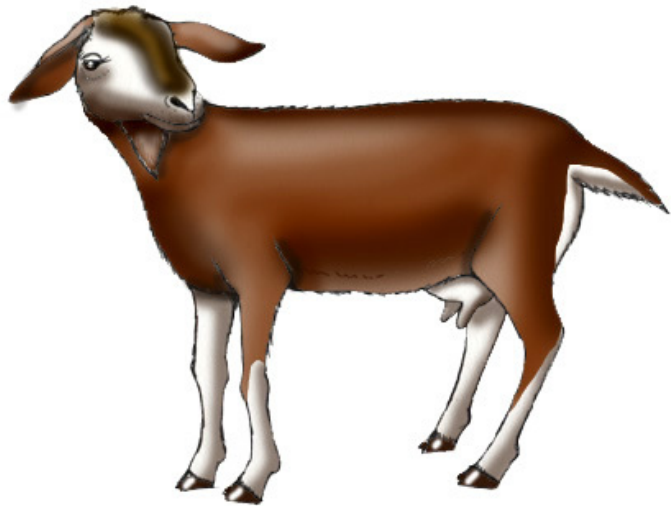




# **A Short History of Payments**

# In the Beginning...

## Early currencies



***Large Purchases    Small Purchases***



***Purchases on Yap  
(island of stone  
money)***




# Evolution

- “Lighter than goats!”



- **Chek** invented: Persia, 550–330 BC
  - Achaemenid Empire (remember them?)
  - India, Rome, Knights Templar used cheques

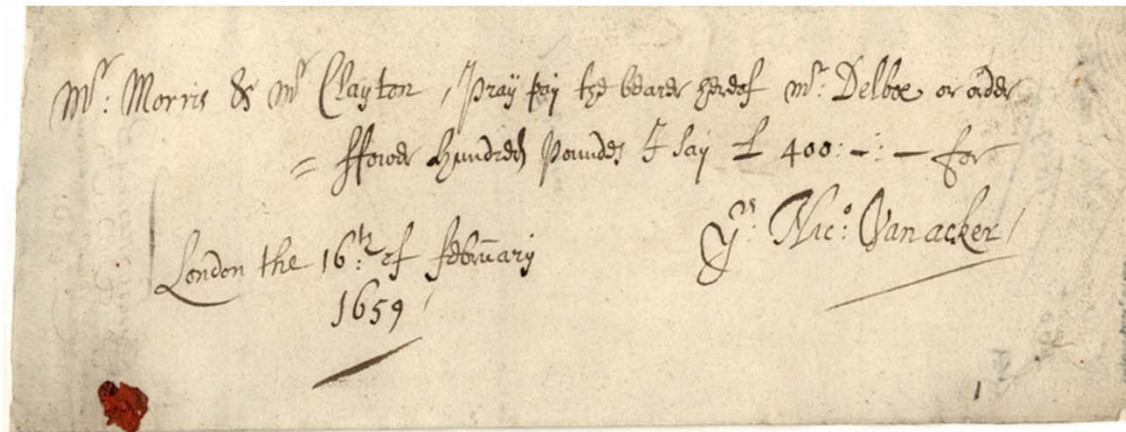


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Date: <u>1 Turmar, 300BC</u>	
Pay to the order of <u>GUY WITH SWORD</u>	<input type="text" value="10,000.00"/> Goats
<u>TEN THOUSAND GOATS</u> ~~~~~ 00/chickens	
MEMO <u>Congratulations!</u>	<u>Ed McMahon</u>



# More Modern Uses

- Cheques revived in 17<sup>th</sup> century England



- Soon after: preprinted, numbered, etc.
  - Magnetic Ink Character Recognition added in 1960s





# Modern Payments Systems

# Many Alternatives to Checks

- Not the only game in town any more...
  - Online payment services (PayPal, WorldPay...)
  - Electronic bill payments (Internet banking *et sim.*)
  - Wire transfer (local or international)
  - Direct credit, initiated by payer: ACH in US, giro in Europe
  - Direct debit, initiated by payee
  - Debit cards
  - **Credit cards** ← **We'll focus on these**
  - ...and of course good ol' cash!





# Charge Cards vs Credit Cards

- Terms often interchanged, but quite different
  - **Charge** cards must be paid off that month
  - **Credit** cards offer “revolving credit”
- Credit card actually “invented” back in 1888:

“... a credit card issued him with which he procures at the public storehouses, found in every community, whatever he desires whenever he desires it.”

— Edward Bellamy, *Looking Backward*



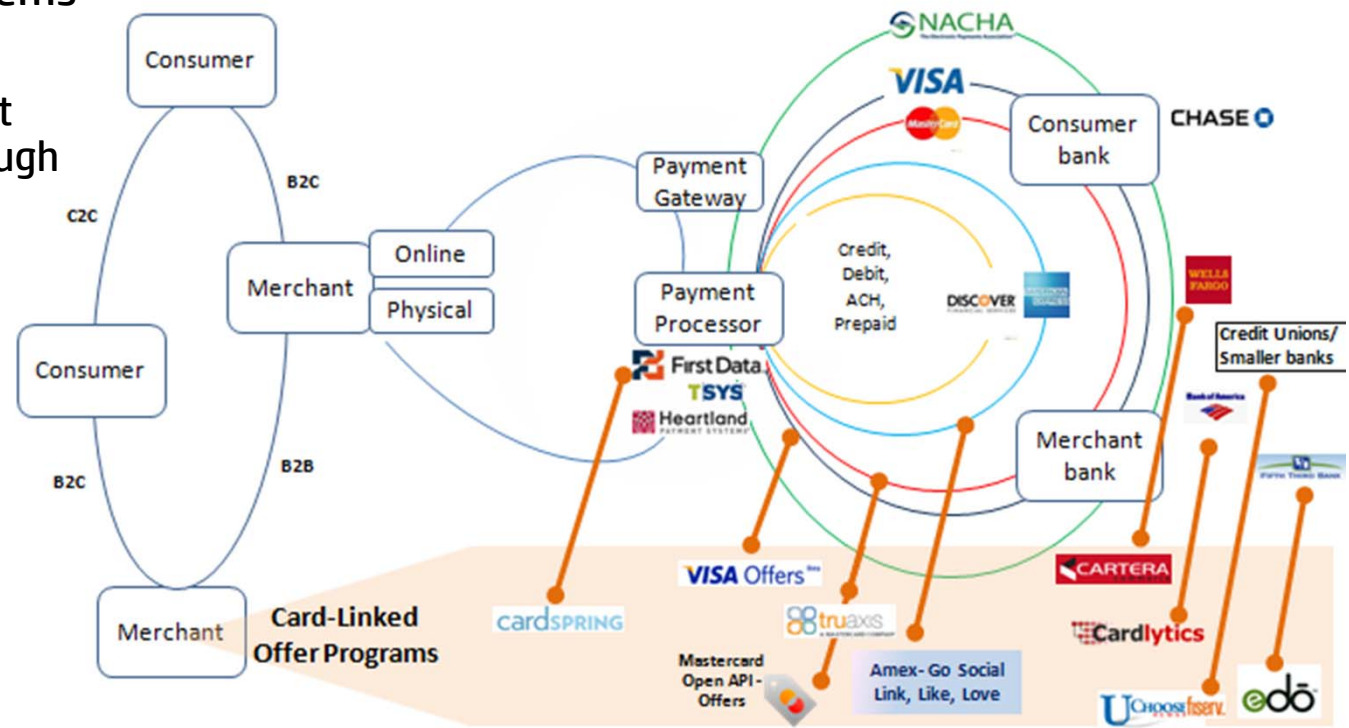
# Charge Cards vs Credit Cards

- Charge cards came first
  - Most through stores, as loyalty/service improvements
  - Early 1900s: department stores, oil companies
  - 1936: Universal Air Travel Plan (air, rail, cruise travel)
  - 1946: First “bank card”
  - 1950: Diner’s Club
  - 1958: American Express



# Closed and Open Loop Systems

- Early cards were **closed** loop
  - Only entities involved: buyer, seller, bank/issuer (AmEx)
- Most/all modern cards are **open** loop
  - One or more intermediaries involved in each transaction
  - Topology varies wildly depending on merchant size, etc.
- Even closed loop systems may touch open loop
  - E.g., store-specific gift cards may verify through open loop



# Credit Cards

- 1958: BankAmericard
  - First true credit card, originally California only
  - Eventually started licensing to other banks
  - Spun off as Visa in 1976
- 1966: MasterCharge (now MasterCard) created
- 1985: Discover; was closed loop (Sears!), now open
- Even AmEx now offers revolving credit cards, debit



# Debit vs. Credit vs. Gift Cards

- Debit cards are tied directly to a bank account
  - Many are usable for both signature and PIN debit
  - Signature debit “feels” like but is not a true credit transaction
  - Debit cards also let you get cash back when making purchases
- “Gift cards” are essentially debit cards
  - Many hourly employees are paid with prepaid debit cards
  - Your Starbuck’s card is a refillable gift card
- Credit card “rewards” try to lure folks away from debit
  - Banks see credit users who don’t carry balances as “freeloaders”
  - No-fee cards may be eliminated (we’ve heard that before...)



# Anatomy of a Card Swipe

- A man walks into a bar...
  - ...and eventually “swipes” a Visa card to pay the tab
- Simple, right?



**VISA**

***• Wrong...so wrong...***

# Payments Jargon

- **Acquirers** are the banks who the merchant deals with
  - Eventually pay the merchant the money you charge
- **Processors** do what it sounds like: process transactions
  - Acquirer and processor distinction unimportant to the consumer
  - I'll use them interchangeably, so don't be confused
- **Brands** are the cards: Visa, American Express, et al.
  - The central clearing house for transactions
- **Issuers** are the banks the consumer deals with
  - Your credit card came from an issuer



# The Simple Case: Small Merchant

Card swipe



Processor /  
acquirer



Card Brand



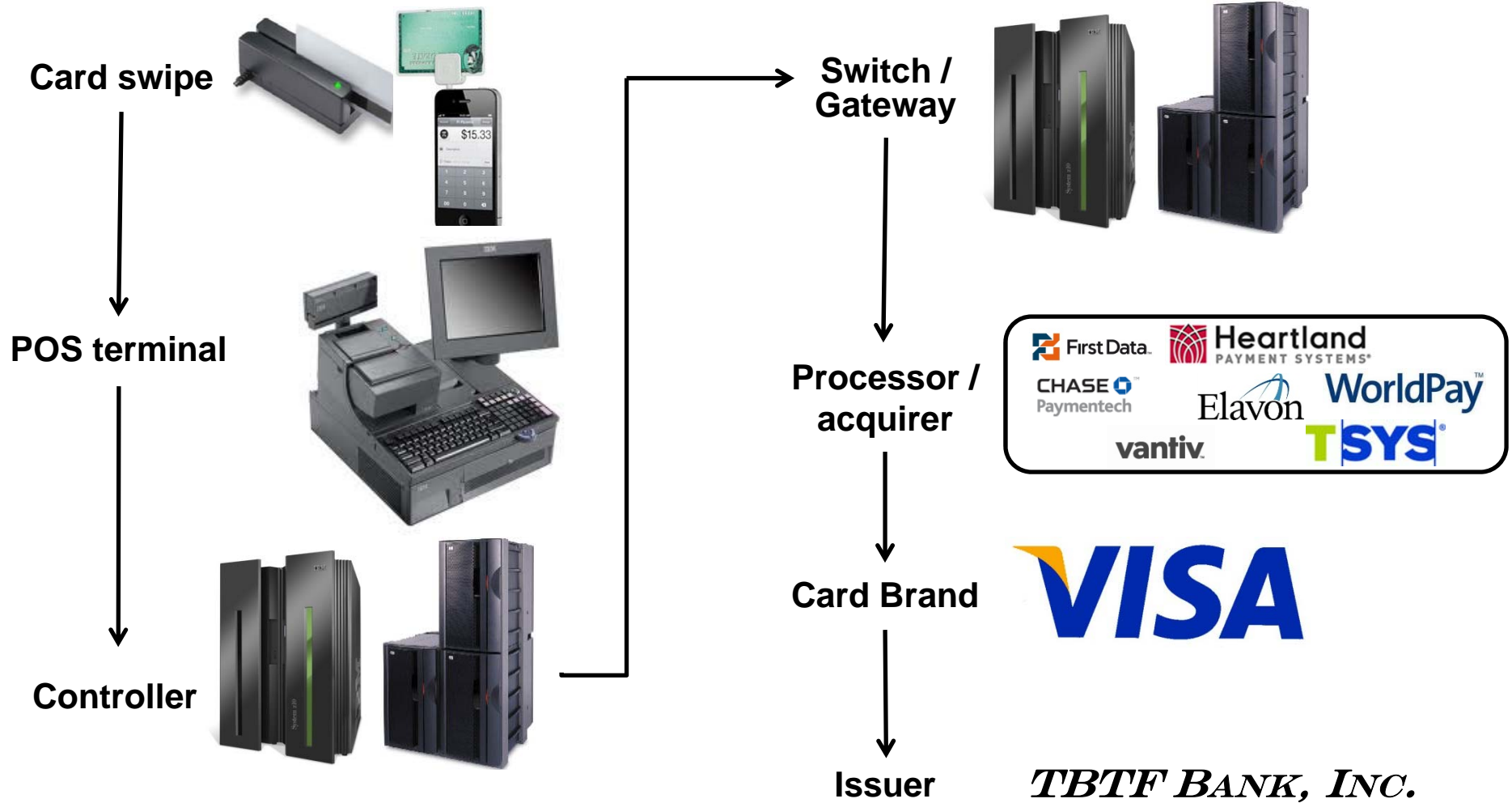
Issuer

***TBTF BANK, INC.***

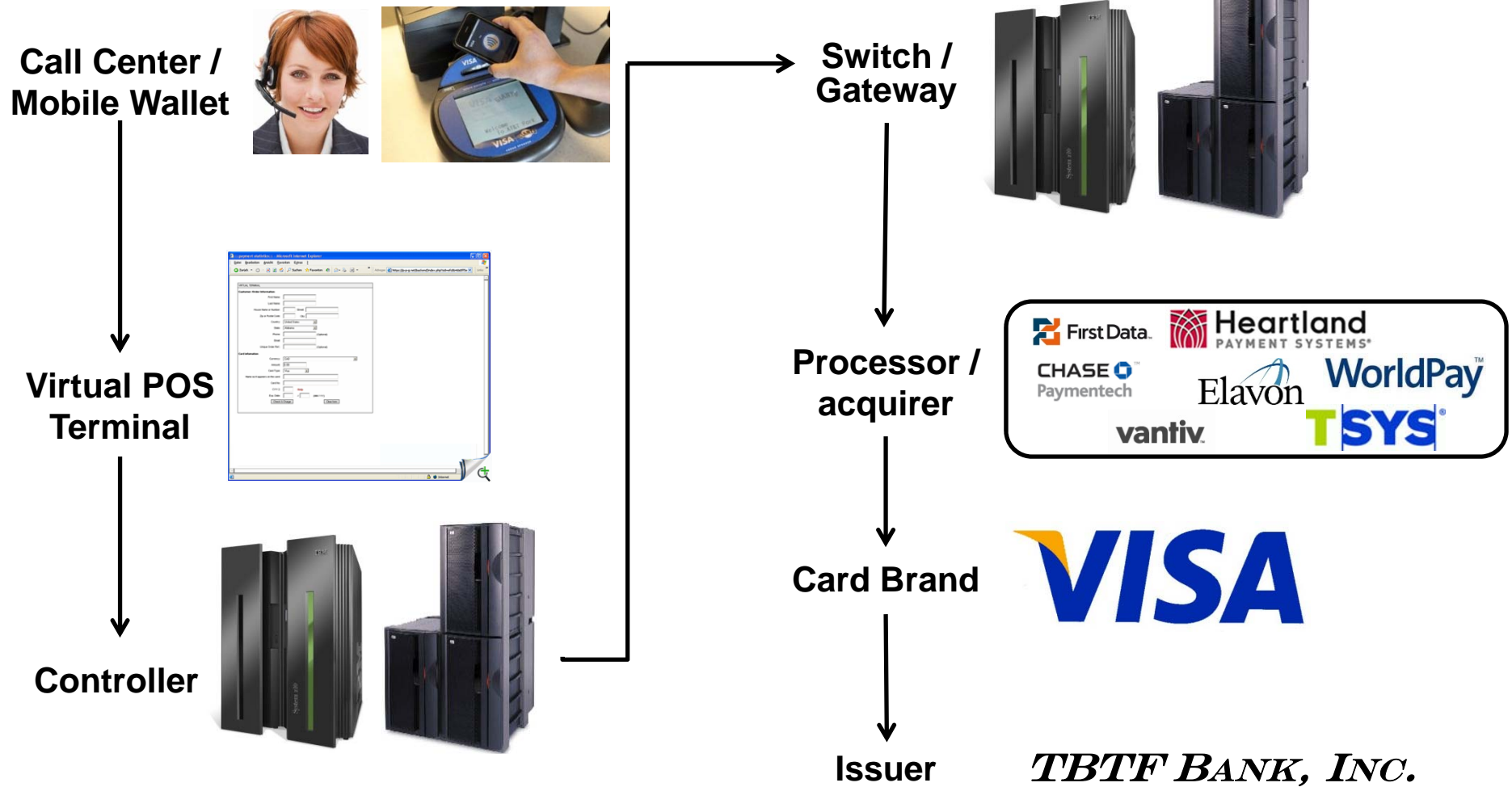




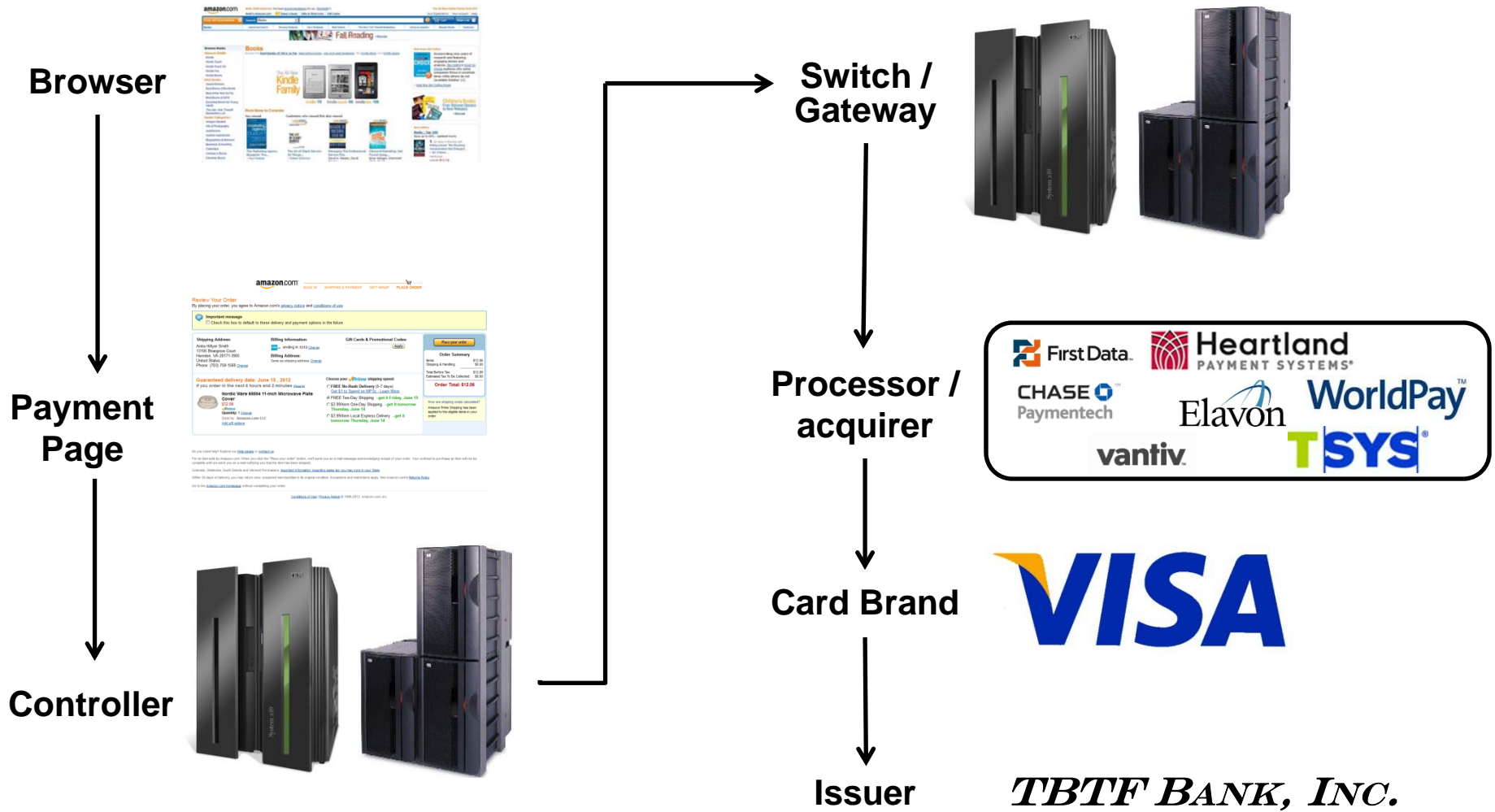
# More Complex Case



# Card Not Present

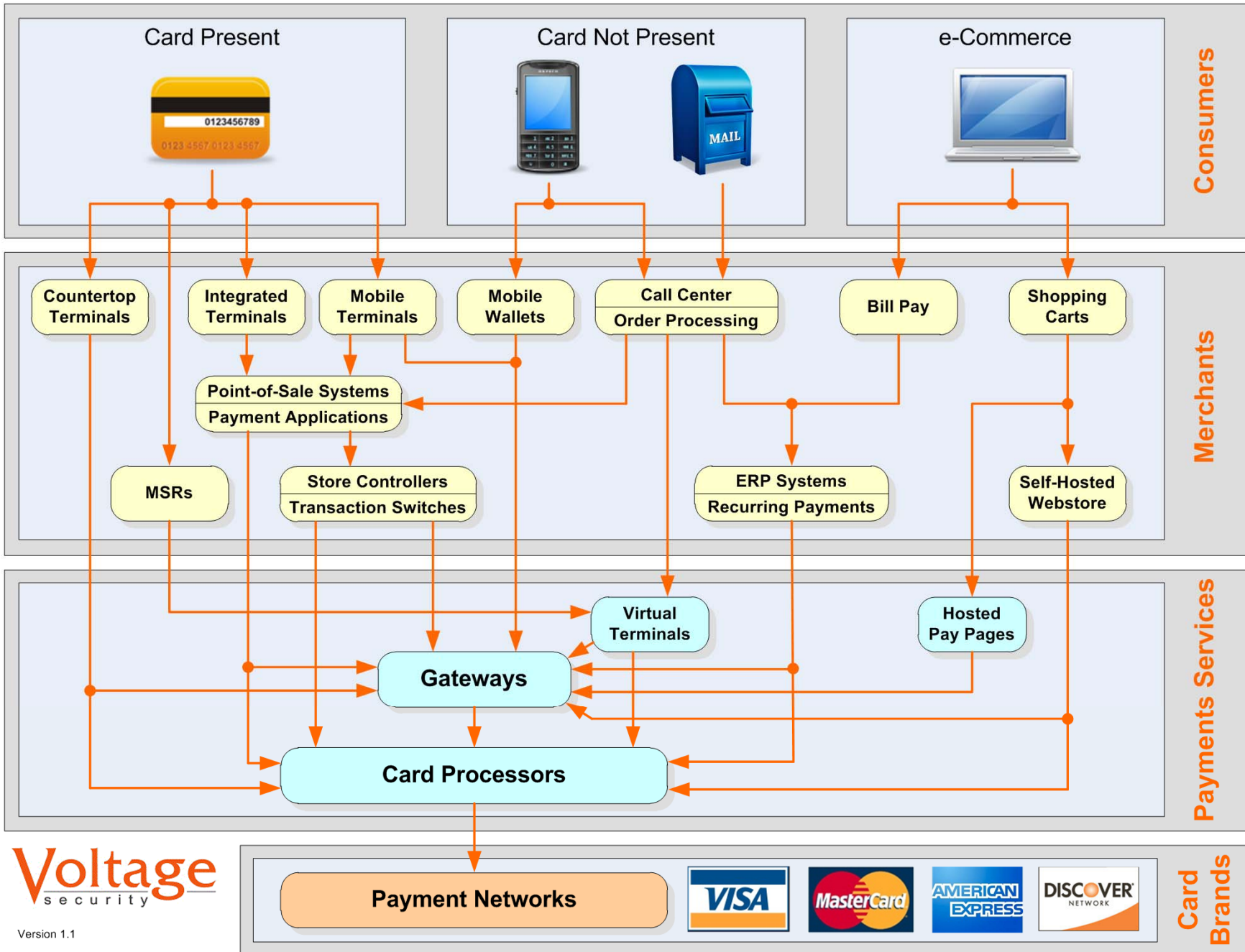


# And Then There's the Web...



# Payments Industry

# Authorization Transaction Flow



# Details: Authorization vs. Settlement

- Card brand does **authorization** at purchase time
  - Contacts issuing bank with card and charge details
  - Checks status of account, allows or declines
- Merchant does **settlement** at end-of-day (or thereabouts)
  - At settlement, charges are processed, sent to issuing bank

citibank

Bank of America



JPMorgan

BARCLAYS



# Anatomy of a PAN (Primary Account Number)

- A Costco AmEx: 371513 12345678 5
- A Chase Visa: 430587 123456789 1

**Major Industry Identifier (MII)**

- MII indicates card type:
  - 1 & 2: Airlines, future (2)
  - 3: Travel & Entertainment (DC, AX)
  - 4: Visa
  - 5: MasterCard, banking
  - 6: Discover, merchandising, banking
  - 7: Gasoline cards
  - 8: Telecom
  - 9: For use by national standards bodies; digits 2–4 are ISO country code
- Within those ranges:
  - Amex: 34 or 37
  - JCB: 1800, 2131, 35
  - Diners Club: 300–305, 36, 38
  - MasterCard: 51–55
  - Discover: 6011 or 650x

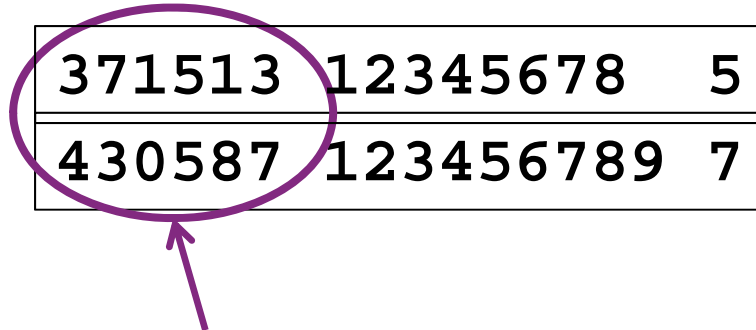


# Anatomy of a PAN

- A Costco AmEx:

- A Chase Visa:

371513	12345678	5
430587	123456789	7



**Issuer Identification  
Number (IIN, formerly BIN)**

- First six digits are supposedly the IIN
- Brands vary, however—it's not that simple!

# Examples of Card Sub-Formats

- American Express:
  - 3 = type (Business or Personal)
  - 4 = currency
  - 5-11 = actual account number
  - 12-14 = card # within account
  - 15 = Luhn checksum
- So first four digits are IIN
  - Account# is seven digits
- Visa:
  - Digits 2-6 = bank
  - Digits 7-12 or 7-15 = account#
  - Six to nine account# digits
- MasterCard:
  - 2-n (n=4-6) = bank number (1x, 2xx, 3xxx, xxxxx)
  - n-15 = account number
  - Nine to 11 account# digits

371513123456785

**US dollars**

**Personal card**





# Anatomy of a PAN

- A Costco AmEx:

371513 12345678 5

- A Chase Visa:

430587 123456789 7

**Primary Account Number  
(individual account identifier)**

- This is the “real” account number
  - The part unique to your card

# Anatomy of a PAN

- A Costco AmEx:

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- A Chase Visa:

430587	123456789	7
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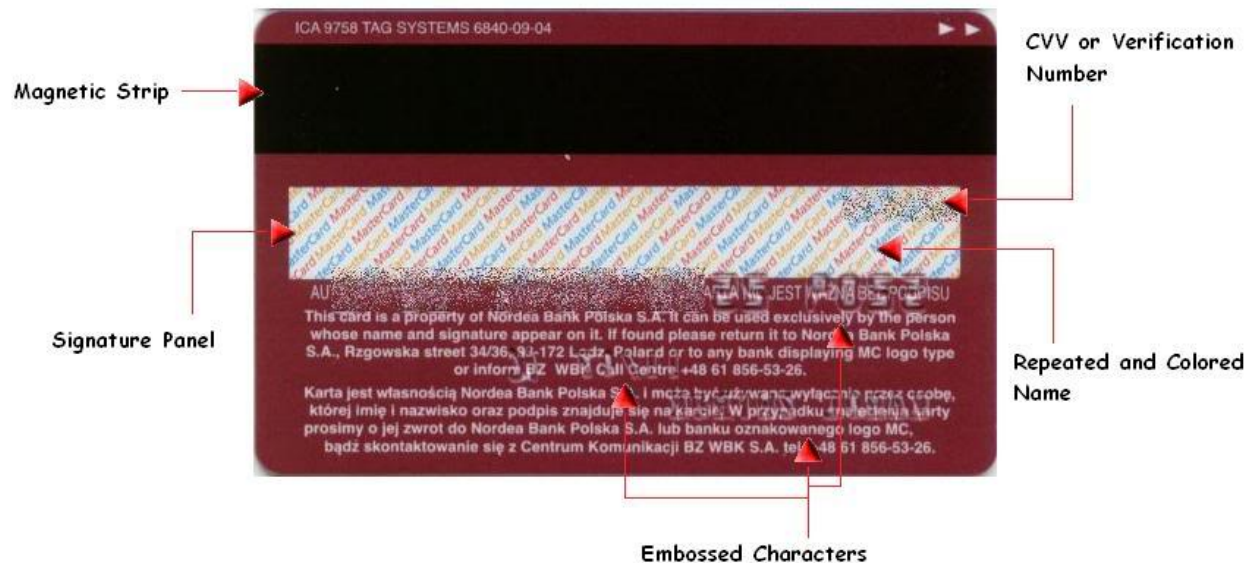
← Luhn checksum

- Last digit: Luhn checksum
  - To catch data entry errors, not for security!



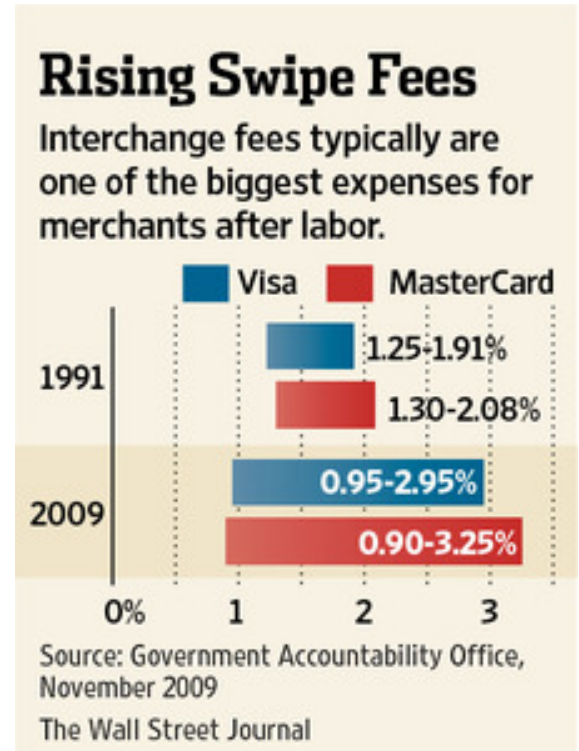
# What's On the Magnetic Strip (or chip)?

- Three tracks of data
  - PAN (Primary Account Number), name, expiration, etc.
  - Data often duplicated across tracks
  - Many format variations, controlled by flag bits
- Not a lot of data storage capacity
  - Lowest common denominator: dialup POS terminals!

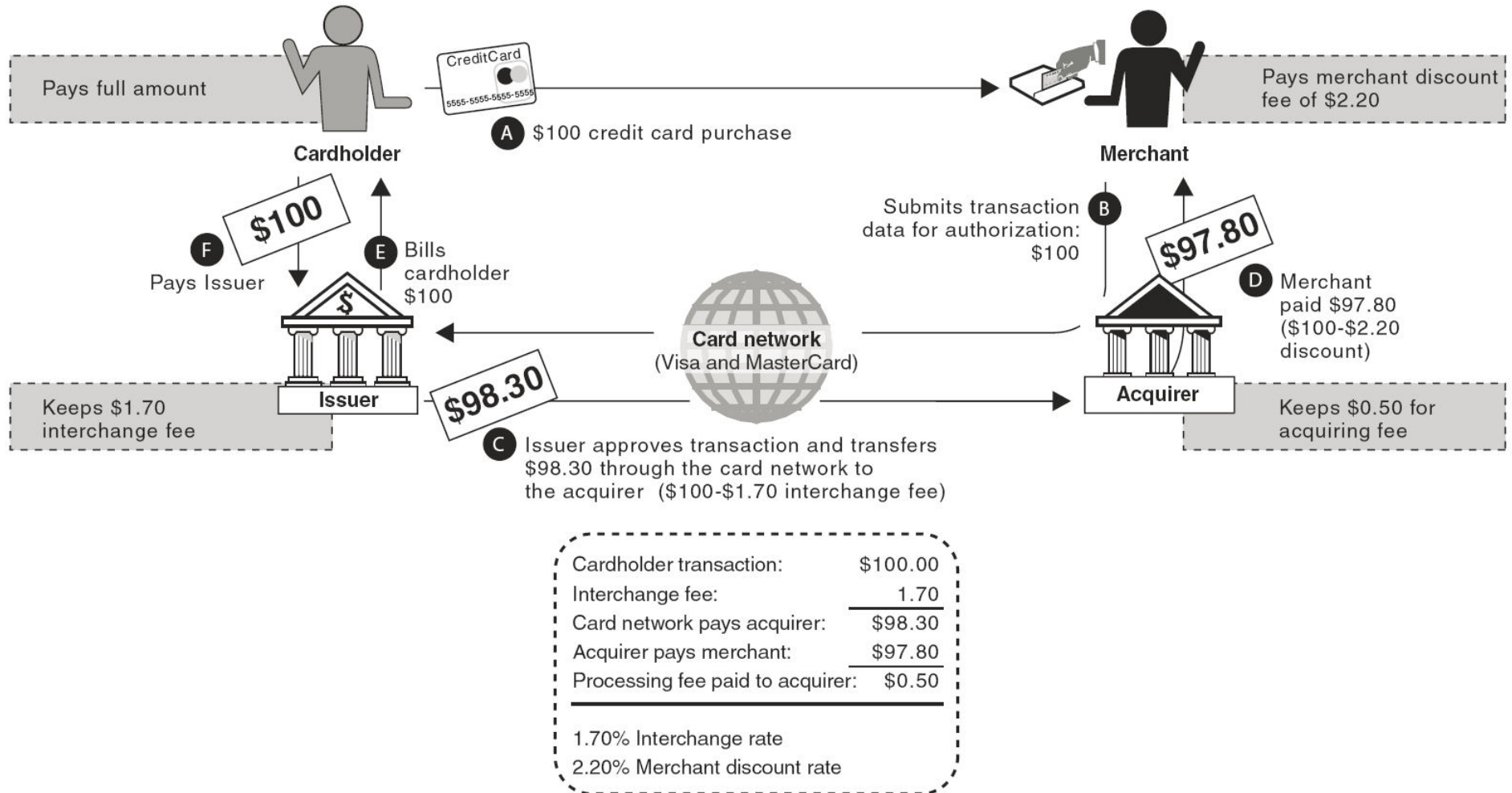


# Cui bono? Who Pays For All This?

- Merchants are divided into four tiers (1 = highest/largest)
  - Based on processing volume
  - Higher tier=more security requirements, including annual audits
- Merchants pay per transaction, typically either
  - Transaction charge+percentage of transaction (e.g., \$0.40+2.3%)
  - Fixed percentage of total transactions
  - Credit cards higher PIN debit often cheapest
- The Big Money: interest and late fees
  - But transaction fees add up: \$billions each year!



# Credit Card Economics



Sources: GAO (analysis); Art Explosion (images).

# What About Checkout Fees?

- January 2013: US merchants can charge customers swipe fees
  - Result of 2005 antitrust suit, large retailers vs. credit card companies
- Significant restrictions:
  - Must disclose fees in multiple places (store, POS, web page, receipt)
  - Cannot exceed amount of transaction fees
  - Credit cards only: not debit, even signature debit used as credit card
  - Still forbidden in ten states: CA, CO, CT, FL, KS, ME, MA, NY, OK, TX
  - Must be consistent: if do business in CA, cannot charge anywhere
- The reality: No major retailers plan to charge fees
  - Negative perception viewed as worse than cost of fees
  - Net result: these fees are a non-event





# Payment Ecosystem – A Payfirma Project

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





**Closed Networks**





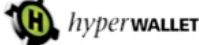




**eWallets**





**eWallet Platforms**

**Processors**








**Gateways**









**Mobile Merchant Providers**







**Online and In-Store Merchant Providers**











**Bank Credit Cards (Issuers)**











**Card Associations**








**3rd Party Processors**






**Point of Sale Terminals**







**Business Credit Cards**






**Acquirers**








**Integrated Systems**





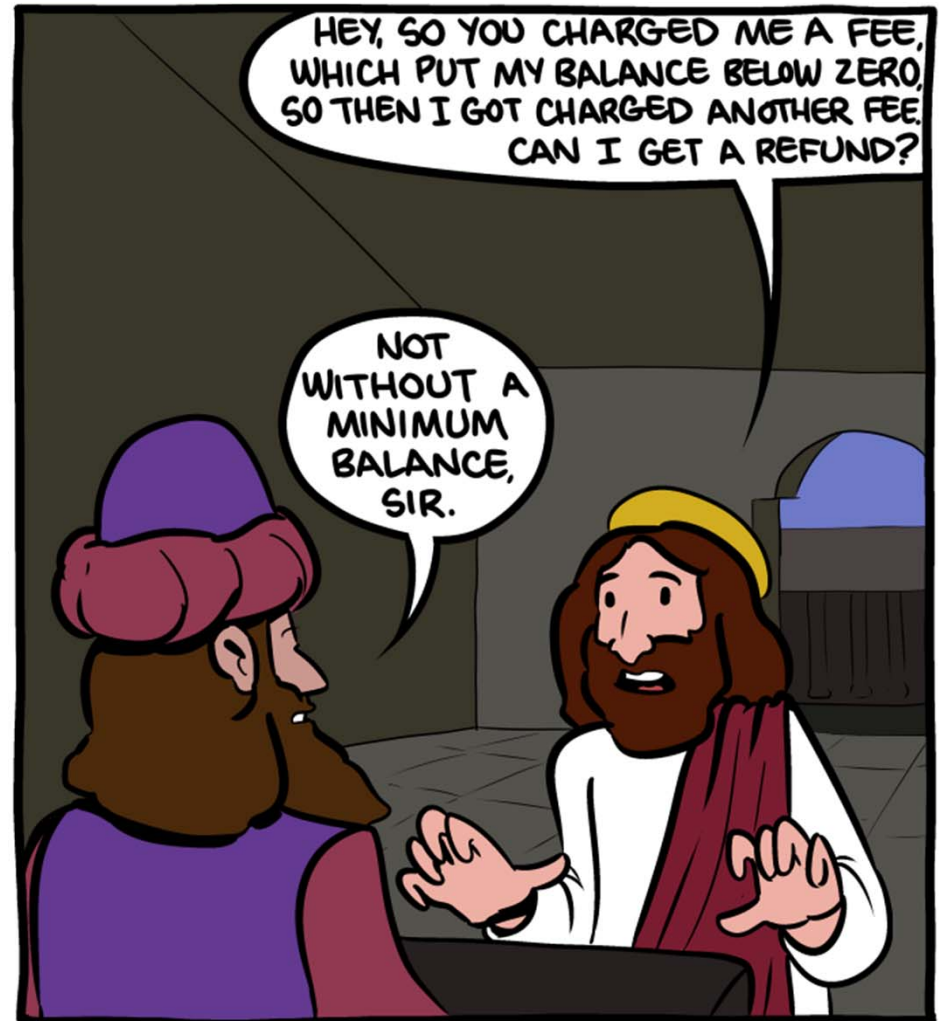

**Everlink ISOs**





# Fees and More Fees: Debit Cards

- Checks are rapidly dying (you knew that)
  - PIN debit most popular payment method
  - Cheapest for merchants, too
- Ironic, considering banks' fears about lost fees with debit
  - No credit card overdraft/late payment fees! We'll go broke!
  - Brainstorm:  
*Allow debit overdrafts!*
  - Second brainstorm:  
*Process signature transactions **largest** to **smallest***
  - Legislation, lawsuits, settlements have mostly straightened this out



And Jesus entered the temple and drove out all those who were buying and selling in the temple, and overturned the tables of the money changers...





# Card Fraud: How It Happens

# Types of Card Fraud

- Lost/stolen cards, or new cards intercepted from mail
- Unauthorized card-not-present use (thieves, clerks)
- Counterfeit cards (stolen/skimmed card information)



- Identity theft/identity creation
- “Bust Out” and “Friendly Fraud”





# Another Skimmer

Pinhole camera  
glued to ATM



## An Even Scariet Example...



# Fraud and the Payments Industry

- “The Payments industry doesn’t care about fraud”
  - Total US credit card charges: \$1.5T
  - Industry revenues: \$150B
  - Fraud: \$1.5B (estimated)
  - **Losses due to default/bankruptcy: \$20B (estimated)**
- What they care most about is consumer confidence
  - Coupled with ease of use
  - Fighting fraud worth their while, but for PR more than \$\$\$
  - US card fraud has been dropping for the last decade





# Who Pays for Fraud?

- Usually **not** the card brands!
  - Issuers push as much as possible onto merchants
- Usually **not** you (at least, not directly)
  - Laws often provide consumer protection
  - The consumer confidence/ease-of-use thing plays here, too
- Merchants often have no recourse
  - E.g., “Friendly Fraud”: claimed to be more than 2x **“real”** fraud
  - You pay in higher prices, of course
- Debit cards have **fewer** protections than credit cards
  - Consumer usually pays for PIN debit fraud





# Payments Protection

“Sure is a nice credit card you have there...  
would be a shame if sumpin’ happened to it...”



# Industry Anti-Fraud Measures

- Artificial intelligence/heuristics
  - (Try to) detect buying patterns that look fraudulent
- Restrictions on high-risk items
  - E.g., electronics shipped to addresses other than cardholder's
- AVS (Address Verification Service),
  - Validates parts of address with card brand
- Manually entering "last four"
  - Matches physical numbers to magstripe values



# Industry Anti-Fraud Measures

- Physical card features to reduce card-present fraud
  - CSC/CVD/CVV/CVVC/CVC/CCV/V-Code
  - Cardholder's photo on card
  - Holograms



The hologram



Visa,  
MasterCard

American  
Express

# Visa Card Security Features

## PAN: Primary Account Number

The **Signature Panel** must appear on the back of the card and contain an ultraviolet element that repeats the word "Visa®." The panel will look like this one, or have a custom design. It may vary in length.

The words "Authorized Signature" and "Not Valid Unless Signed" must appear above, below, or beside the signature panel.

If someone has tried to erase the signature panel, the word "VOID" will be displayed.

The **Magnetic Stripe** is encoded with the card's identifying information.

**Card Verification Value (CVV)** is a unique three-digit code that is encoded on the magnetic stripe of all valid cards. CVV is used to detect a counterfeit card.

**Card Verification Value 2 (CVV2)\*** is a three-digit code that appears either in a white box to the right of the signature panel, or in a white box within the signature panel. Portions of the account number may also be present on the signature panel. CVV2 is used primarily in card-absent transactions to verify that customer is in possession of a valid Visa card at the time of the sale.

The **Mini-Dove Design Hologram** may appear on the back anywhere within the outlined areas shown here. The three-dimensional dove hologram should appear to move as you tilt the card.



**Embossed/Unembossed or Printed Account Number** on valid cards begins with "4." All digits must be even, straight, and the same size.

**Four-Digit Bank Identification Number (BIN)** must be printed directly below the account number. This number must match exactly with the first four digits of the account number.

**Expiration or "Good Thru" date** should appear below the account number.

**Cardholder Name or a Generic Title** may be embossed or printed on the card. This field may be blank on some Visa cards.

**Ultraviolet "V"** is visible over the Visa Brand Mark when placed under an ultraviolet light.

**Visa Brand Mark** must appear in blue and gold on a white background in either the bottom right, top left, or top right corner.



If you do not see a mini-dove on the back of the card, check for the traditional dove hologram above the Visa Brand Mark on the front of the card.



**Flying Dove Hologram**

## Visa says:

If the card has "See ID" in place of a signature...



**Request a signature. Check the signature.**



# More Industry Anti-Fraud Measures

- EMV: cross-brand standard for “smart” cards
  - AKA “Chip & Signature: or “Chip & PIN” cards
  - Enables offline authorizations (and thus transactions)
  - Card never leaves owner’s sight (EU, Canada, others)
- Encryption at point of sale—in both POS and browser
  - PCI DSS **requires** encryption at various levels for some tiers
- Note that EMV helps **only** for card-present
  - Card-not-present unchanged; fraud shifts to e-commerce



# What About RFID and NFC Cards?

- RFID and NFC (Near-Field Communications) spreading
  - Allow waving card, touching SmartPhone instead of swiping, for small transactions
  - Visa payWave, MasterCard PayPass, AmEx ExpressPay, SoftCard (formerly ISIS)
- In theory, black hats can read these from afar
  - Clone the card info, use it (perhaps only once)
- In fact, no reported cases of this kind of fraud
  - Can also wrap card in foil, or use sleeves sold/given as swag
  - Bigger problem: accidental reading of wrong card in wallet
- Some interesting security challenges/exploit opportunities
  - E.g., setting SmartPhone payment terminal to foreign currency may allow huge transactions
  - Wave that phone across someone's purse/wallet and transaction happens
  - Do it a bunch of times for, say, \$100 each, that adds up...



# Protecting Yourself: Common Sense

- You've heard the usual warnings...
  1. Don't give your card number out casually
  2. Avoid writing down your card number
  3. Consider virtual credit card numbers for web transactions
  4. Consider Apple Pay, Google Wallet, et al.
  5. Keep your card in sight as much as possible
  6. Keep a list of the numbers in a secure place
  7. Check your statements carefully
  8. If suspicious activity, place fraud alert
  9. Don't send money to Nigerian courtiers





# Protecting Yourself: International Travel

- Before you travel:

- Get chip-and-pin cards
- Sign all cards
- Enable PIN for cash advances, and memorize it
- Print card contact numbers, including non-toll-free
- Set up cell phone for international call/text use
- Notify card company of overseas travel, authorize cards for international use
- Have all card numbers documented (securely, not in a .TXT file on your laptop!)
- Enable alerts for purchases—all amounts, or some reasonable threshold
- Check account spend online frequently (**from a secure device!**)
- Consider installing card provider's mobile app for checking spend and receiving alerts
- Avoid allowing card out of your sight—follow waiter if necessary/possible
- If you get a call about alleged fraud, hang up and call contact number **you** have for the card



# Risk to Your Business

- Data theft = big business, big businesses = targets
  - 630 million++ computer records containing sensitive personal information breached in U.S. since 2005
- James Clapper, Director of National Intelligence, says ***“Cyber attack is now a greater threat than terrorism”***

## Top 10 Countries Attacked 2013



<http://hackmageddon.com/category/security/cyber-attacks-statistics/>





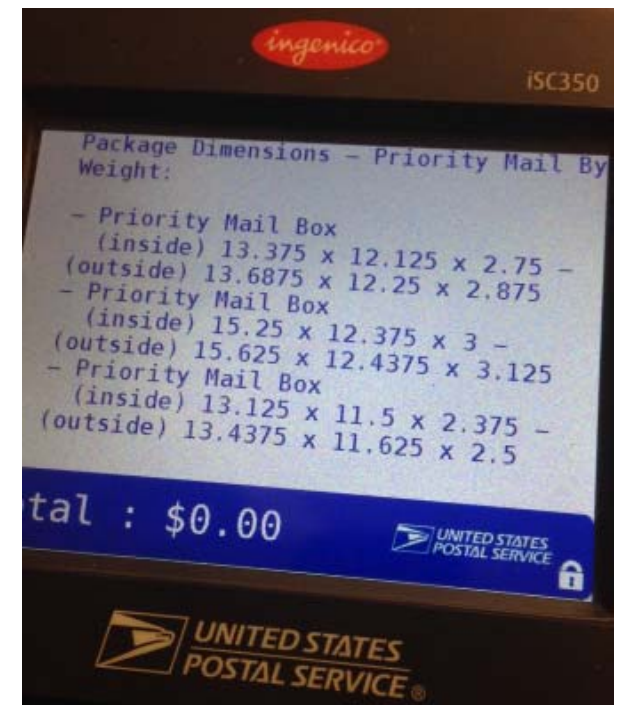
# Significant Corporate Breach Impact

- Direct costs are significant
  - Fines/penalties, legal fees, reissuing costs
  - Termination of ability to accept payment cards
  - Higher subsequent compliance costs
- The public is aware there's a problem, is worried
  - Hold companies liable for security breaches
  - Lost confidence means business lost to competitors



# Protecting Your Company's Systems

- Encrypt/tokenize stored credit card numbers, per PCI DSS
  - PCI DSS offers good guidance on how to reduce data breach risk
  - Lots of options; I happen to think HP SecureData is best 😊
- POS end-to-end encryption
  - Merchant or processor: encrypt **in the payment terminal**
  - Leading payments processors use HP SecureData for this purpose
- Web end-to-end encryption
  - Encrypt in the browser, using FPE in JavaScript
  - Even with SSL, waypoints may be insecure, are in PCI DSS scope
  - Surprise, HP Security Voltage has a solution for that too



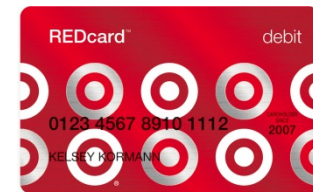
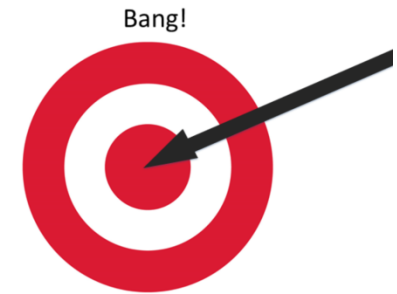
# Beyond System Security

- Think beyond the mundane—don't assume!
  - Target was breached through HVAC servicer!
  - Recent story: “Crypto weakness in smart LED lightbulbs exposes Wi-Fi passwords”
- Talk to local FBI, National Guard, Secret Service **now**
  - Learn contacts, build trust
  - Get legalities under control
- Build response team **now**
  - Do desktop exercises
  - Expect it to happen!



# What About Target? (and Neiman, OPM, Sony ...)

- Target: 19-day breach, 40M++ cards exposed
  - Credit, debit (including CVV1), Target Red Cards
  - Through malware on POS (cash register, not swipe device)
  - Security system detected breach, was ignored
- Massive confusion/misinformation
  - Red Cards closed loop, not credit—Target does ACH; PIN security not at risk (uses 3DES)
- More: OPM, Neiman Marcus, eBay...
  - Neiman: 8 months, 350K cards, 60K alerts ignored!
  - eBay: ***Salted and hashed*** customer passwords stolen—no real risk!
  - OPM: Big, bad, and possibly from China; enough content for a whole presentation!
- Sony targeted by “Guardians of Peace” (#GOP)
  - Email, employee data, etc. stolen over 12+ months—many GB (claimed 100TB)
  - Leaked directory tree included `\HR`, `\Market`, `\Sales`; 33,000 files, almost 5K directories!
  - Attack may have originated in North Korea (much debate over this)
  - “The big one” in terms of impact--embarrassed executives/movie stars → ***important*** people!



## Fallout from Target et al.

- As with every high-profile breach, public went nuts
  - Man-on-the-street interviews with panicked consumers
  - Vows to “never shop at Target again”, etc.
- Note: Not everything is the victim’s fault
  - Poor timing/wording of disclosure doesn’t help
  - But sometimes not up to victim (eBay, for example)
  - Business usually rebounds ***if managed appropriately***
- Good news: public now saying “We need chip cards”
  - Not that it would have helped (HP SecureData would!)





# Payments Evolution

# Payments is a Competitive Space ...

1SDK	ClairMail	EVRGR	LinQPay	Omne	PencePay	Text2Pay
Zergo	Clinkle	FriendsVow	LoanTraq	OpenCuro Inc.	PocketSuite	TF Payments Inc.
@Pay	Clipp	Fuze Network	Locqus	OpMoSys, Inc	POMS	TippingCircle
About-Payments	CodaMation	Geex Lab	maviance	Orugga	Prompt.ly	Trak
ABSOLU TELECOM	Coin	GibCode	mCASH	Paga	PushPoint	TranZfinity
Admeris	CorFire	GiftRocket	mChek India	Pago Mobile	RBK Money Wallet	Tuna Pay
Aerapay	CreditCall	Gimme!	mFoundry	Parking Surfer	Recurly	Unwire
Alligato Mobile	CUneXus Solutions	GLIIF	Mobacomm	PayAnywhere	Reward Summit	Venmo
Apriva	BilltoMobile	GlobalCharge	MobiAdvanced	PayApp	RiskPointer	Wallmob
Arc Mobile	DAOTEC LTD	GoCoin	MobiKwik	Paybubble	SetPay	Whisper
Arkalogic Systems	Dash Software	GoodClic	MobilePayUSA	payByMobile	Shopify	Wipit
ATLAS Interactive	Detecon USA	Gymdeck	mobilPay	Payfirma	ShareNPay	XIPWIRE
AvilaPay	Digimo Group	HouseTab	Moblized, Inc.	Payline Data, LLC	SimplyTapp	Xooker
Balanced	Dnote Mobile, Inc.	hyperWALLET	ModoPayments	Payment Systems	SmsCoin	Yankee Group
Baskt	Domino Research	iKoruna	Mogley	Paymentwall	SparkPay	Yo! Uganda
Benefit Mobile,	DotassurePay	ImpulsePay	Moneylib	Paymo	Splitwise	Your Merchant Guru
BOKU	DoubleBeam	Infobip	mopay AG	PayPal Here	Spredly	Yoyo
boxPAY	Droplet	Innovate M	Mpayy	PayPhoneAPP	Square	YuuZoo Corporation
Buzzoek	Dropost.it	InvoiceASAP	mPowa	Paytagz	Stripe	zappit
CARDFREE	Dwolla	Isis	Netmobo	PayTango	SumUp	Zighra
CardMobili	Eferio	JamPay	Next Payments	payvia	Swipe	ZingCheckout
Carta Worldwide	Elepago	Kites Circle	Nickler	PayVM.com	SwitchPay	ZipPay
Centili	equate platforms	Kuapay	Nooch	payworks	TabbedOut	Ziptip
CHARGE Anywhere	Evenly	Leapset	North American	Peach Payments	Tappr	Zong





# Physical Evolution: Beyond the POS

- Various ways to take payments through smart phones
  - There are phones with built-in cardswipe slots
- Smartphone + hardware = easy mobile payments
  - MasterCard experimenting with “selfie” authentication
  - Square, SparkPay, GoPayment, PayPal Here, PayAnywhere...













- mPowa, iZettle also do Chip & PIN





# Physical Evolution: Beyond the Card

- LevelUp, Boku  **LevelUp**  **boku**  
Pay by Mobile™  
– Payments through your phone without a device, using QR code
- DipJar   
– Simplify tipping for credit card transactions (Starbucks!)
- Dwolla, Venmo  **DWOLLA**  **Venmo**  
Pay. Charge. Trust.  
– Person-to-person payments—“Debit card PayPal” (sorta)
- Twitter   
– Amex Sync lets you buy things via Tweet!
- Swyp, Plastic, Clinkle, Coin    **CLINKLE**  **coin**  
– Replace all your cards and cash (!?) with device/smartphone app
- MasterCard experimenting with “selfie” validation  
– You have to blink to verify that it’s not a photo (is that enough??)



# Logical Evolution

- Cash to checks to credit cards to...ecash!
  - Big in 1999–2001 Internet “bubble”:  
DigiCash, eCash, Flooz, Beenz, InternetCash, Dexit
  - Survivors and newcomers, mostly overseas:  
Chipknip, Geldkarte, Itex, Klickex, MintChip, Mon€o, Ukash, cashU
- Digital gold currency providers also came and went
  - Included ~~e-gold, EVOcash, INTGold...~~
  - Most failed due to fraud by founders



# Bitcoin and Friends

- Bitcoin, LiteCoin, Namecoin, Devcoin, IXCoin, PPCoin, Terracoin, FreicoIn, Dogecoin, Primecoin, Ven, Ripple:
  - Faith- (crypto-) backed currencies
  - Offer apparent anonymity; not tied to any government
- (Apparent) anonymity desirable to some folks
  - Especially if what you're into is illegal!
- Volatility not so good
  - How do you price?? (1923 Germany, 1992 Peru et al.)
- JustCoin and other services exist
  - Buy and sell Bitcoins (and the rest), using real money



# Virtual Currencies, Interesting Crimes

- Silk Road (2011–2013)

- A Deep Web “eBay for illegal stuff”, accessed via TOR
- Owner arrested fall 2013 in San Francisco, convicted on seven counts (February 2015)
- Former Secret Service/DEA accused of stealing \$800,000 in Bitcoins during investigation!



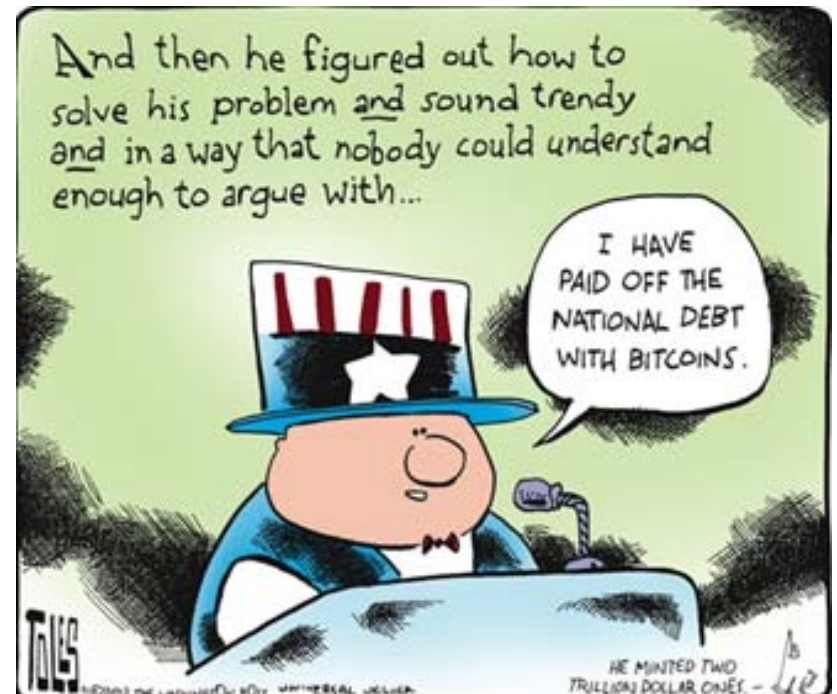
- Sheep Marketplace (2013)

- Another online drug bazaar, competitor to Silk Road
- Closed, claimed Bitcoins stolen; Google “sheep market scam”



- Evolution (2014–2015)

- Yet Another Silk Road clone
- “Exit scam” shutdown: \$12M of escrowed Bitcoins stolen



# Virtual Currencies Themselves Not Theft-Proof!

- Bitcoin not regulated, no FDIC equivalent! (BDIC?)
  - “Gone is gone”
- Mt. Gox was handling 70% of Bitcoin trades
  - Closed abruptly after \$450M of Bitcoins (allegedly) stolen
- Flexcoin: \$600K of Bitcoins stolen
  - Shut down overnight!
- MyBitcoin
  - Bitcoin “wallet” service, \$1M in Bitcoins vanished
- Bitcoin Savings & Trust (2011–2012)
  - Pyramid scheme, owner stole \$4.5 million in Bitcoins (and was fined \$40M)
- Poloniex: 12.3% of its Bitcoins stolen
  - Managed to survive, repay customers



# Feds Are Fighting Back

- Besides Silk Road and Sheep, several currency exchanges were closed in May 2013
  - Liberty Reserve, Asiana Gold, Money Central Market, Exchange Zone, Milenia Finance, Swift Exchanger
  - Liberty Reserve-ists same guys as Gold Age (2006, \$30M)
  - DOJ, GIFT (IRS), Treasury, Secret Service, DHS involved



# Infrastructure Evolution

- Payments landscape is constantly evolving
  - Layers (processors, networks) are sold or spun off
  - Mergers, consolidations, partnerships (JCB+MC, Discover+JCB...)
- Threat landscape also evolving
  - “Carder sites”, international fraud rings growing
  - Chip cards (EMV) finally here (2015), will help for card-present
  - Remember: EMV helps **not at all** for card-not-present
- Protection (via encryption) is spreading
  - Makes data breaches (almost) meaningless
  - HP SecureData helps a lot here





# Threat Evolution

- Some EMV devices use weak random number generator
  - Enables “pre-play” attacks: cards cloned from POS data
- \$10M stolen by cracking Subway stores’ POS systems
  - Payment terminals were on the Internet
- Australian McDonalds customers’ card data stolen
  - Thieves replaced swipe devices, cloned cards; \$4M+ taken





# Summary

- Credit cards are most-used payments technology
  - ...though ACH and wire transfer are far larger \$\$\$-wise
- For safety, pay attention, but don't panic!
  - Spend some time with Google: you'll learn a ton more
  - Read *RISKS* list, Krebs on Security
- Watch the news...things will keep evolving
  - We've barely scratched the surface here!



# Questions?



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