



Chip & PIN is definitely broken

Credit Card skimming and PIN harvesting in an EMV world

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What is EMV?

EMV stands for Europay, MasterCard and VISA, the global standard for inter-operation of integrated circuit cards (IC cards or "chip cards") and IC card capable point of sale (POS) terminals and automated teller machines (ATMs), for authenticating credit and debit card transactions.

IC card systems based on EMV are being phased in across the world, under names such as "IC Credit" and "Chip and PIN".

Source: Wikipedia





Why EMV?

- ICC / smartcard
- improved security over existing magnetic stripe technology
- "offline" card verification and transaction approval
- multiple applications on one card





Liability shift

- liability shifts away from the merchant to the bank in most cases (though if merchant does not roll EMV then liability explicitly shifts to it)
- however the cardholder is assumed to be liable unless they can unquestionably prove they were not present for the transaction, did not authorize the transaction, and did not inadvertently assist the transaction through PIN disclosure
- PIN verification, with the help of EMV, increasingly becomes "proof" of cardholder presence





Liability shift

VISA Zero Liability fine print (US):

Does not apply to ATM transactions, PIN transactions not processed by Visa, or certain commercial card transactions. Individual provisional credit amounts are provided on a provisional basis and may be withheld, delayed, limited, or rescinded by your issuer based on factors such as gross negligence or fraud, delay in reporting unauthorized use, investigation and verification of claim and account standing and history. You must notify your financial institution immediately of any unauthorized use. Transaction at issue must be posted to your account before provisional credit may be issued. For specific restrictions, limitations and other details, please consult your issuer.



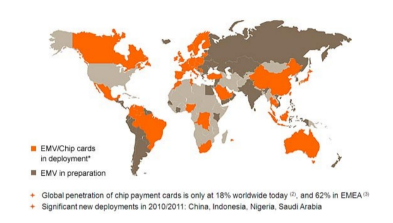


EMV adoption

Worldwide EMV Deployment and Adoption*

Region	EMV Cards	Adoption Rate	EMV Terminals	Adoption Rate
Canada, Latin America, and the Carribbean	182,185,043	26.4%	2,000,000	55.6%
Asia Pacific	305,126,927	26.6%	3,200,000	41.6%
Africa & the Middle East	16,841,874	13.7%	348,000	62.5%
Europe Zone 1	555,688,434	65.4%	9,400,000	84.7%
Europe Zone 2	22,817,271	11.5%	457,800	61.2%
United States ¹				
TOTALS	1,082,659,549	36.0%	15,405,800	65.0%

^{*} Figures reported in September 2010 and represent the latest statistics from American Express, JCB, MasterCard and Visa, as reported by their member financial institutions globally.



- 03/2006 EPC Card Fraud Prevention Task Force presentation:
 "Ban of magstripe fallback foreseen (date to be decided)"
- as of 03/2011 magstripe fallback is still accepted pretty much everywhere

^{*} Figures do not include data from the United States.





EMV is broken

- S. J. Murdoch, S. Drimer, R. Anderson, M. Bond, "Chip and PIN is Broken" - University of Cambridge
- the excellent group of researchers from Cambridge proved that stolen cards can be successfully used without knowing the PIN
- the industry claims difficult practicality of the attacks, at least one bank rolled out detection/blocking procedures





Skimming, Cloning and PIN harvesting

- skimmer: hidden electronic device that intercepts card <> terminal communication and collects available data
- we analyze the practicality of credit card information skimming, cloning and PIN harvesting on POS terminals
- we intentionally ignore magstripe skimming (which is still effective and widely used) and focus on the chip interface





ATM skimmers











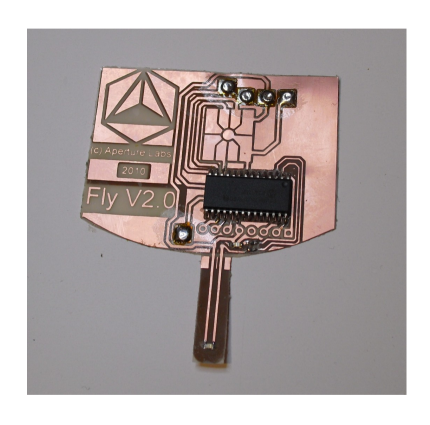


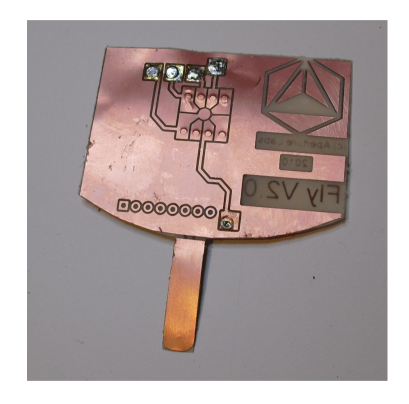
EMV skimmers

- we predict that skimming the chip will become an extremely appealing target to fraudsters
- the chip interface is inherently accessible
- it becomes impossible for the user to verify if the terminal has been tampered as the chip interface is not visible (unlike most magstripe one for POS terminals)
- an EMV skimmer could go undetected for a very long time and requires little installation effort





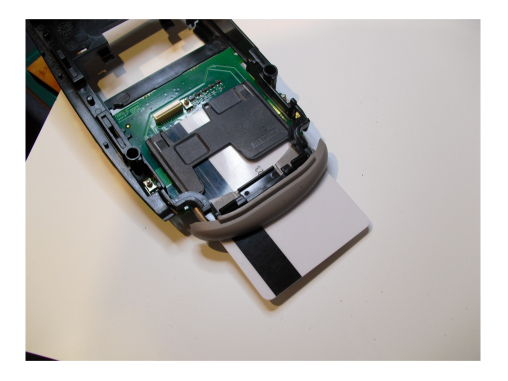
















EMV skimmer

- trivial installation by "hooking" with a special card
- powered by the POS itself
- data can be downloaded with a special card recognized by the skimmer
- little development effort + cheap





EMV smartcards

- information is stored on a filesystem organized in applications, files and records
- the terminal talks to the card via APDU messages for reading records and issuing commands

```
Examples:
```

 the EMV skimmer can intercept, read, man-in-the middle every part of the terminal <> ICC exchange





Terminal <> ICC exchange

- 1 | initiate application processing
- 2 | read application data
- 3 | offline data authentication (if indicated in the AIP)
- 4 | cardholder verification (if indicated in the AIP)
- 5 | issuer script processing





Read application data

stored with BER-TLV templates and read by the terminal, some examples:

```
tag name
  4f Application Identifier (VISA)
5f2d Language Preference (itenfrde)
9f1f Track 1 Discretionary Data
  57 Track 2 Equivalent Data
5f25 Application Effective Date
5f24 Application Expiration Date
  5a Application PAN (credit card number)
  8e Cardholder Verification Method (CVM) List
5f20 Cardholder Name
9f36 Application Transaction Counter (ATC)
9f17 PIN Try Counter
```





EMV application data - magstripe clone

```
Format Code: 'B' (fixed value for financial cards)
     Service Code: 229 (use chip, online transaction)
  5a Application Primary Account Number: 403033000000001
5f20 Cardholder Name: DARTH VADER
5f24 Application Expiration Date YYMM: 141231
9f1f Track 1 Discretionary Data: 548230000000000228000000
  57 Track 2 Equivalent Data: 40303300000001=141229954823228
Track 1 clone:
B4030330000000001^DARTH VADER
                                           ^<mark>1412</mark>22954823000000000000228000000
Track 2 clone:
4030330000000001=14122295482322
```

The CVV (228) matches the magstripe one only for cards that do not use iCVV (a different stored value to protect against this attack, introduced in January 2008 but not present on all cards)





EMV application data - magstripe clone

- while the service code on the magstripe might indicate that the chip must be used, inserting a card without a readable chip will trigger magstripe fallback on all tested terminals
- EMV skimmers cannot clone successfully to magstripe if iCVV is used
- however it is fair to say that the possibility of massive harvesting + being protected by a 3 digits code is not a comforting scenario



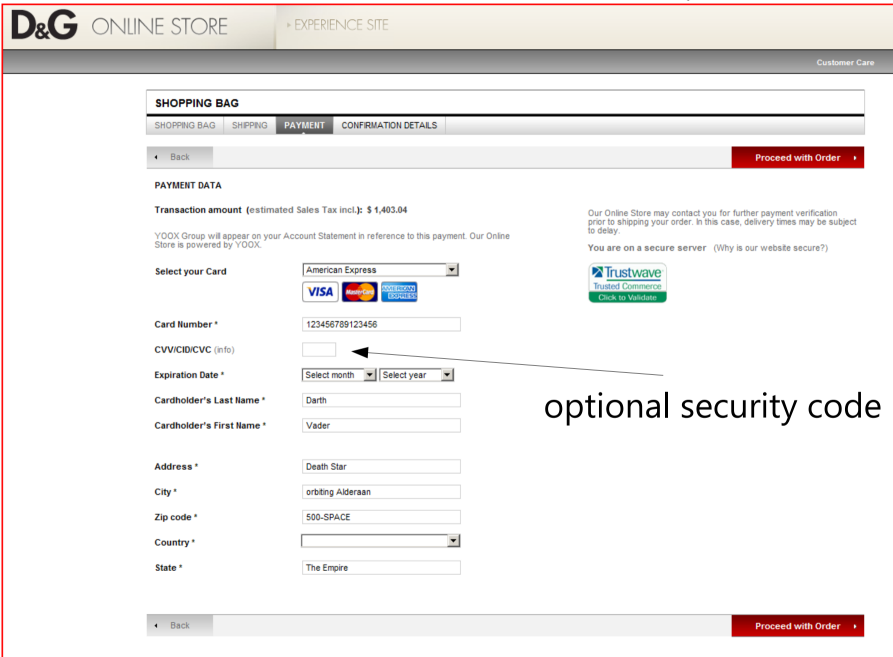


EMV application data - online usage

- application data can be used to perform Card Not Present transactions (online, phone, ...) with parties that do not check Card Security Code (CVV, CVV2, ...) and do not employ 3-D secure (Verified by Visa, MasterCard SecureCode also known as phishing heaven)
- if you think that the amount of websites that do not check the security code is negligible...think again
- ironically one of the authors has been defrauded on such sites while this presentation was being written...











Offline data authentication

- depending on the chip technology three methods are available: Static Data Authentication (SDA), Dynamic Data Authentication (DDA), Combined Data Authentication (CDA)
- used by the terminal to validate the authenticity of the card
- enables offline transactions where supported
- never used by ATM (always online)
- Visa and MasterCard mandate all cards issued after 2011 to use DDA





Static Data Authentication (SDA) cards

- cheapest and most widely used technology
- selected records (advertised by the card and customized by the issuer) are signed with a static signature
- symmetric key is used for online transactions
- offline PIN verification is always cleartext

```
8f: Certificate Authority Public Key Index (PKI)
```

90: Issuer PK Certificate

9f32: Issuer PK Exponent

92: Issuer PK Remainder

93: Signed Static Application Data





Dynamic Data Authentication (DDA) cards

- chip is more expensive, rare usage as of 2011
- static data validation (against hash within certificate)
- dynamic data validation, terminal asks the card to sign data + random number with ICC PK
- ICC PK embeds PAN (limiting private key usage to this card)
- offline PIN verification can be cleartext or enciphered

```
8f: Certificate Authority Public Key Index (PKI)

90: Issuer PK Certificate 9f46: ICC PK Certificate

9f32: Issuer PK Exponent 9f47: ICC PK Exponent

92: Issuer PK Remainder 9f48: ICC PK Remainder

9f49: Dynamic Data Authentication Data Object List (DDOL)
```





Chip cloning

- SDA cards can be cloned and used without PIN for offline transactions only ("Yes" card)
- DDA cards clone ineffective for offline and online transactions, however a valid DDA card can be used to pass offline authentication and perform fake offline transaction (not tied to the authentication)
- offline transactions are rare in EU





Threats

- data stealing: we discussed EMV skimming usage for magstripe cloning and online usage
- card stealing: Cambridge research shows that stolen cards can be used without PIN, hopefully this attack will be fixed
- does state of the art EMV usage really protect against PIN harvesting and therefore the use of stolen cards?





Cardholder verification

 the card advertises to the terminal the cardholder verification method preference via the CVM List (tag 8E)

Cardholder Verification Method (CVM) Condition Codes

Bits 8 7 6 5 4 3 2 1	Meaning	Value
0	RFU	N/A
0	Fail cardholder verification if this CVM is unsuccessful	N/A
1	Apply succeeding CV rule if this CVM is unsuccessful	N/A
0 0 0 0 0	Fail CVM processing	00 or 40
0 0 0 0 0 1	Plaintext PIN verification performed by ICC	01 or 41
0 0 0 0 1 0	Enciphered PIN verified online	02 or 42
0 0 0 0 1 1	Plaintext PIN verification by ICC and signature (paper)	03 or 43
0 0 0 1 0 0	Enciphered PIN verification by ICC	04 or 44
0 0 0 1 0 1	Enciphered PIN verification by ICC and signature (paper)	05 or 45
0 0 0 1 0 1	Enciphered PIN verification by ICC and signature (paper)	05 or 45
0 x x x x x	Values in range 000110 - 011101 reserved for future use	06-1D/16-5D
0 1 1 1 1 0	Signature (paper)	1E or 5E
0 1 1 1 1 1	No CVM required	1F or 5F
1 0 x x x x	Values in range 100000 - 101111 reserved for future use	20-2F/60-6F
1 1 x x x x	Values in range 110000 - 111110 reserved for future use	30-3E/70-7E
1 1 1 1 1 1	Not available	3F or 7F





CVM List

- the CVM List is nowadays signed on all cards, therefore it is believed to be tamper proof
- if the preferred authentication method is Signature (paper),

 Enciphered PIN verified online Or Enciphered PIN

 verification by ICC then the PIN is not sent by the terminal to the card
- it is believed that only when Plaintext PIN verification performed by ICC is present and selected from the CVM List the PIN can be harvested by the EMV skimmer





Action Codes

- assuming a scenario with DDA only cards and a "secure" CVM List can we still harvest the PIN ?
- Issuer Action Codes (card) and Terminal Action Codes (terminal) specify policies for accepting or rejecting transactions (using TVR specifications)
- Issuer Action Codes and Terminal Action Codes are OR'ed
- three kinds: Denial, Online, Default; the Online Action Codes specify which failure conditions trigger online transactions





Action Codes Example

```
9f0e Issuer Action Code - Denial (5 bytes): 00 00 00 00 9f0f Issuer Action Code - Online (5 bytes): f0 78 fc f8 00 9f0d Issuer Action Code - Default (5 bytes): f0 78 fc a0 00
```

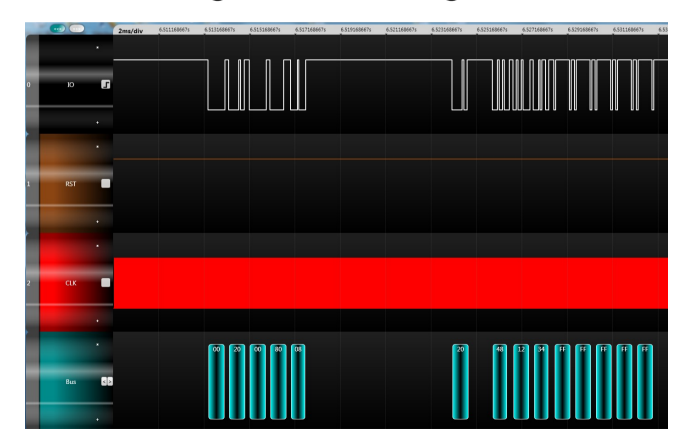
- translation: "do not deny a transaction without attempting to go online, if offline SDA fails transmit the transaction online"
- in all tested terminals / cards we were able to manipulate the action codes (when necessary) so that tampering with the CVM List would not result in offline rejection





CVM List downgrade

• the modified CVM List is honoured by the terminal which means that Plaintext PIN verification performed by ICC can be presented enabling PIN harvesting for SDA/DDA cards







transaction log: card with online PIN verification

00a4040007a0000000031010 Select AID (VISA)

00c0000027 Get additional data

80a80000028300 Get processing options

00c0000010 Get additional data

00b2010c00 Read data files...

00b2010c40

00b2011400

00b20114c3

00b2021400

00b20214b2

00b2011c00

00b2011c52

00b2021c00

00b2021c45

80ae80001d...

Generate AC (online transaction)





transaction log: same card with tampered CVM

00a4040007a000000031010 Select AID (VISA) 00c0000027 Get additional data 80a80000028300 Get processing options 00c0000010 Get additional data 00b2010c00 Read data files... 00b2010c40 00b2011400 00b20114c3 00b2021400 00b20214b2 00b2011c00 00b2011c52 00b2021c00 00b2021c45 80ca9f1700 Get PIN try counter (unknown length) 80ca9f1704 Get PIN try counter (corrected length) 0020008008241234ffffffffff Verify PIN (1234) 80ae80001d... Generate AC (online transaction)

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Backend detection

8 7 6 5 4 3 2 1 Bits

Terminal Verification Results (5 bytes, byte 1 shown)

1 0 0 0 0 0 0 Offline data processing was not performed

0 1 0 0 0 0 0 0 SDA failed

0 0 1 0 0 0 0 0 ICC data missing

0 0 0 1 0 0 0 Card number appears on hotlist

0 0 0 0 1 0 0 0 DDA failed

0 0 0 0 0 1 0 0 CDA failed

CVM Results (3 bytes, byte 3 shown)

0 0 0 0 0 0 0 unknown

0 0 0 0 0 0 0 1 Failed

0 0 0 0 0 1 0 Successful

CVM Results byte 1: code of CVM Performed

CVM Results byte 2: code of CVM Condition





Backend detection

- the attack execution might be detected by the backend (via the TVR and CVM Results advertising failed data authentication and cleartext CVM) but blocking a card solely on this information does not feel like a realistic solution
- a downgraded CVM List with offline PIN + fallback to online PIN might be used to "hide" cleartext CVMR by relaying the wrong PIN for the first CVM (however the customer would be prompted twice)
- (untested) it would be also possible for the skimmer to advertise a stored valid SDA card with convenient CVM List for the authentication phase, and using the real card for the transaction only, this would result in "clean" TVR (for DDA too) and CVM Results





Summary

- an EMV skimmer poses a serious threat due to ease of installation and difficult detection
- EMV data allows fraudulent usage on websites that perform insufficient validation (as well as magstripe clone for cards that do not use iCVV)
- the PIN can be always intercepted despite card type and CVM / Issuer Action Codes configuration
- stealing an EMV chip & pin card that was previously skimmed enables full usage and raises serious liability considerations





Recommendations

- despite industry claims about reduced fraud levels in our opinion EMV is inadequate and overly complex, it should be replaced with a simpler and cleaner solution
- correctly implemented crypto should be performed between card <> backend (online) or card <> terminal (offline) for double authentication and preventing interception/man-inthe-middle attacks for every single step of the transaction
- terminals cannot be trusted, PIN input and verification should be confined on the card itself (e-ink scrambled touchpad)





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