The Return of Insecure Brazilian Voting Machines

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Joint work with Pedro Barbosa, Thiago Cardoso, Caio Lüders, Paulo Matias

Context

Brazilian elections are special:

- Massive (140M voters, 81% turnout)
- Held every 2 years
- Became electronic in 1996 (fully in 2000)
- Controlled/executed/judged by TSE (SEC Superior Electoral Court)



Context

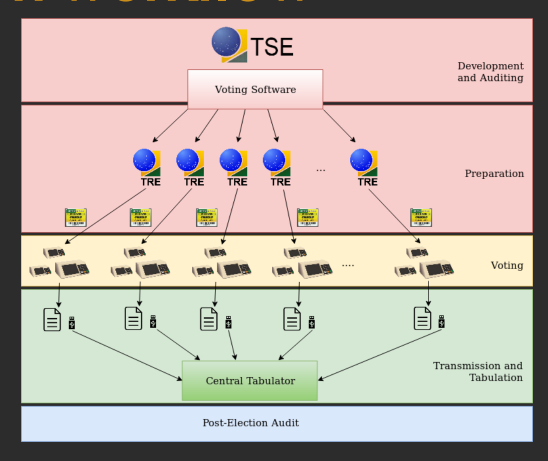


Quick facts

Brazilian paperless DRE voting machines:

- Claimed 100% secure (but only tested in 2012...)
- Hardware by **Diebold** (> 0.5M)
- Software by SEC since 2006 (> 24M LOCs)
- Adopted GNU/Linux in 2008 (after Windows CE...)
- Experimented with **paper records** in 2002
- **Fingerprint** identification since 2011 (> 50%)
- Highly vulnerable against insiders

Election workflow



Election workflow



- 1. Software **installation** (a card installs 50 machines)
- 2. Zero tape **printed** (7-8 AM)
- 3. Voting session opened
- 4. Votes cast
- 5. Voting session closed (5PM) and poll tape printed
- 6. Media written with public files (PT, DRV, LOG)
- 7. Public products **transmitted** to central tabulator



Public Security Tests

Objective: Untraceable violation of ballot integrity/privacy

Extremely restricted tests:

- 1. No **pen/paper** for source code
- 2. 3 days to inspect code, 4 days to mount attacks
- 3. Participants **pre-approved** by SEC
- 4. Attacks **pre-approved** by SEC
- 5. No guarantees about software (correct or recent?)
- 6. Intrinsic **conflict of interests**

Vulnerabilities from 2012

- Serious vulnerability in vote shuffling mechanism
- Massive sharing and insecure storage of keys
- Voting software checks itself through signatures
- No ballot secrecy or integrity of software/results
- Insecure development process
- Inadequate threat model
- Internal culture lacks **transparency**

Digital Record of the Votes (DRV)

Governor	Senator	President
71	31	37
	BLANK	
13		
71	NULL	
		BLANK
		37

Warning: Advanced Cryptanalysis

grep -r rand *

Match in DRV.cpp! Seed?

srand(time(NULL))

Inst. Federal de Educação Ciência e Tecnologia do Rio Grande do Sul Campus Bento Gonçalves

Zerésima

Eleição do IFRS (28/06/2011)

Município 88888

Bento Gonçalves

Zona Eleitoral 0008 Seção Eleitoral 0021

Eleitores aptos 0083

 Código identificação UE
 01105161

 Data
 28/06/2011

 Hora
 08:32:08

RESUMO DA CORRESPONDENCIA 588.653

Defense in depth?

File 1/1: lew.jpg File name : lew.jpg File size : 47009 Bytes : image/jpeg MIME type : 276 x 360 Image size Camera make : Canon

Image timestamp : 2010:10:03 11:20:37

MITICA HETORAL Camera model : Canon EOS-1Ds Mark III

Conclusions from 2012

- Trivial to recover votes in order
- Trivial to recover vote cast at specific time

Eliminate the DRV and do not store metadata!

"Fixed" by **custom** algorithm seeded with system entropy, although voting machine has **two hardware RNGs**

Installation as attack vector

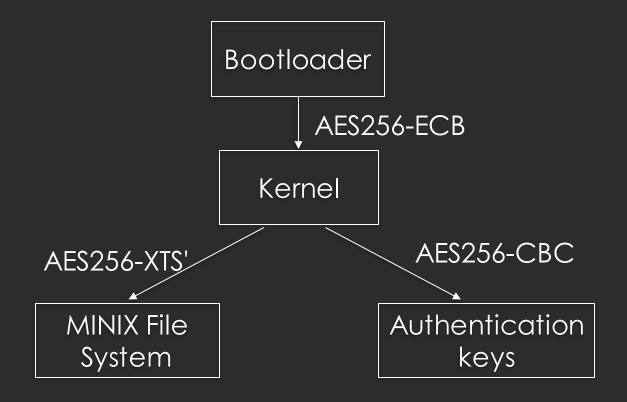


Lots of cryptography...

- Install cards encrypted with AES-XTS-256', key embedded in the kernel.
- Digital signatures for integrity checking, both in userland and kernel mode.

Keys for signing **results** stored in install cards, encrypted under another embedded key.

Encryption chain



2017: Researchers would not have access to cryptographic keys...

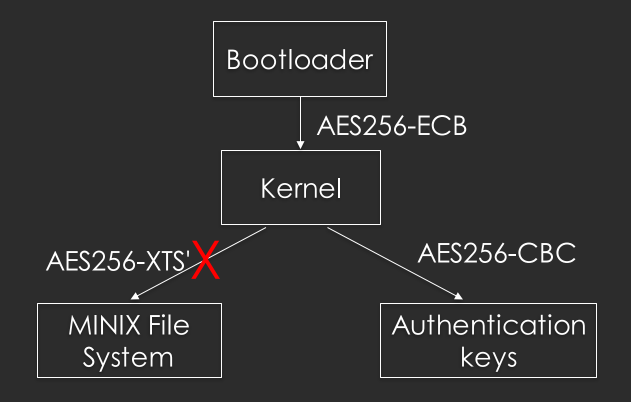
...but only because they erased them!

grep -r KEY *

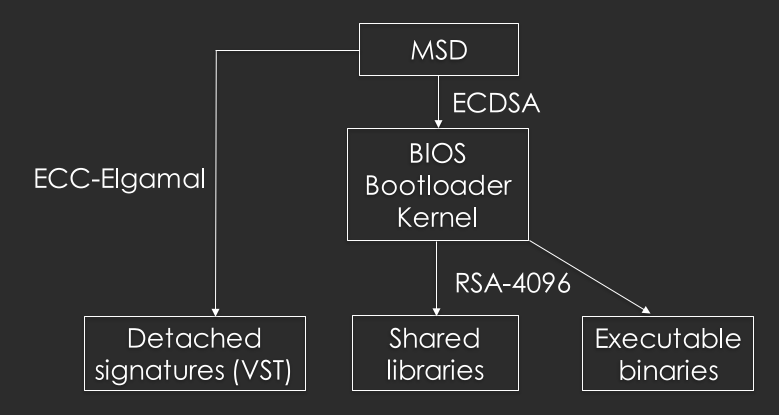
Match in veminix.c!

#define UEMINIX_BLOCK_KEY {0x34, ...}

Encryption chain



Authentication chain



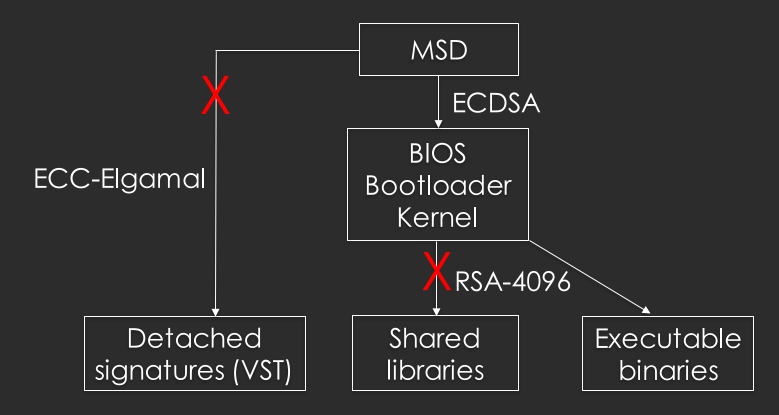
Issues with authentication

- Found two shared libraries without detached signatures (libapi.log and libhkdf.so)
- Problem with kernel-side verification too:

```
uint32_t check = loader_sig_verify(...);
If (check >= 0) looks_good();
```

Voting software was linked against both!

Authentication chain



Arbitrary injection/execution

- Manipulated **LOG contents**
- Tampered with key generation for **DRV**
- USB keyboard to issue commands
- Changed software version/screen contents
- Manipulated how votes were stored

Manipulating vote counting follows directly!

SEU VOTO PARA

Presidente

Número:

6 1

Nome:

Natação

Partido: PEsp

Aperte a tecla:

VERDE para CONFIRMAR este voto LARANJA para REINICIAR este voto



Presidente





JUSTIÇA ELEITORAL



VOTE 99

Presidente

Número:

9 9

Nome:

Darth Vader

Partido:

Dark Side



VERDE para CONFIRMAR este voto LARANJA para REINICIAR este voto



Presidente





JUSTIÇA ELEITORAL



Conclusions from 2017

- Insecure encryption of install cards
- Insecure integrity checking
- Another team found the encryption key without source (fully external attack)

Automate signing, deploy proper key management!

"Fixed" by deriving keys from BIOS, still shared by all voting machines and vulnerable to **insiders**.

Current problems

- 1. Software is **secret** for > 20 years
- 2. Software is demonstrably insecure
- 3. No paper record for **recount**
- 4. No effective means to **audit** the system
- 5. Conflicts of interest everywhere
- 6. Insider attacks completely disregarded

How to solve problems

- 1. Deploy software-independent systems
- 2. Risk-limiting audits on physical record
- 3. Engage society/technical community

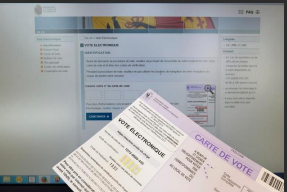




How not to solve them

- Internet voting







- Blockchain voting

Future

- 1. Voter-Verified Paper Audit Trail for **security**
- 2. Auditable software for **transparency**
- 3. Social control mechanisms for participation

With increasing political polarization, it is critical that elections can be **independently verified**.

Thanks! Questions?

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References:

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- [2] Crowdsourced integrity verification of election results. (2016)
- [3] The Good, the Bad and the Ugly: Two Decades of E-Voting in Brazil (2018)
- [4] The Return of Software Vulnerabilities in the Brazilian voting machine. (2018)