Improving U.S. Voting Systems



Marginal Remarks on Voting System Security

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Agenda

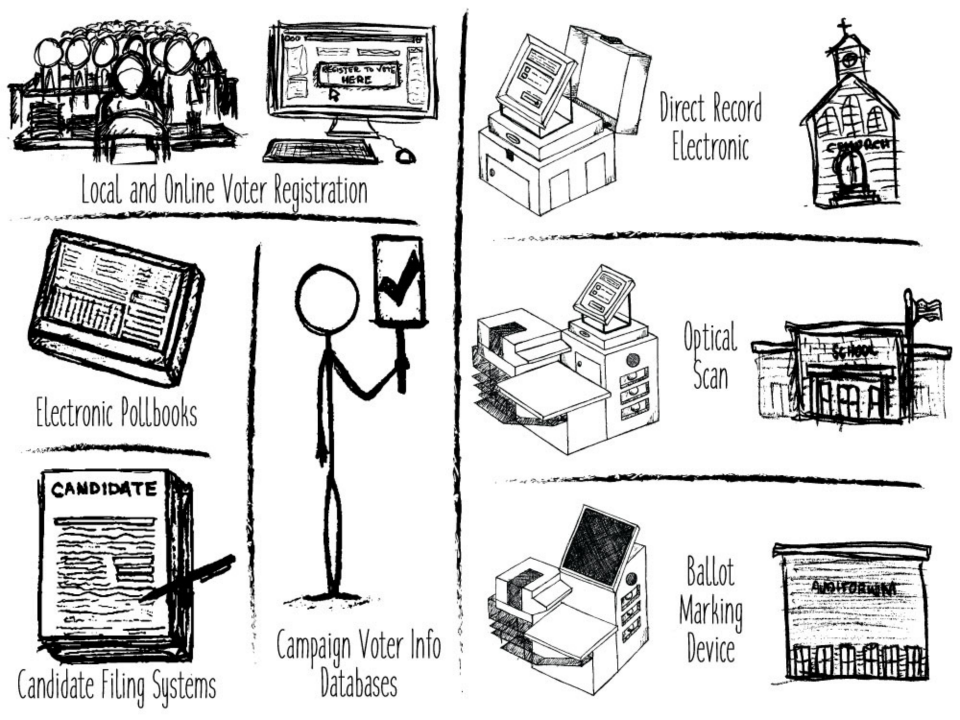
- Election infrastructure security
- Voting systems security
- Security priorities
- Identifying solutions



Election Fraud Types - 1934^[1]

- Registration fraud
- Repeating
- Ballot box stuffing
- Assistance to voters
- Intimidation & violence

- Altering ballots
- Ballot Substitution
- False counts and returns
- Altering returns





2016 General Election Attacks

- Data exfiltration from voter registration systems [3] [4]
- Phishing election officials & voting system vendors [2]
- Doxing of political campaigns [2]
- Attacks on backend, non-tabulation systems [2]

"We assess Moscow will apply lessons learned from its Putin-ordered campaign aimed at the US presidential election to future influence efforts worldwide, including against US allies and their election processes." – ODNI [2]



An Expanding Threat Model

Traditional Attacks

- Physically proximate
- Accidental events
- Natural disasters
- Events affecting public confidence and trust

Recent Attacks

- Nation-state
- Phishing of work and personal accounts
- Supporting election systems



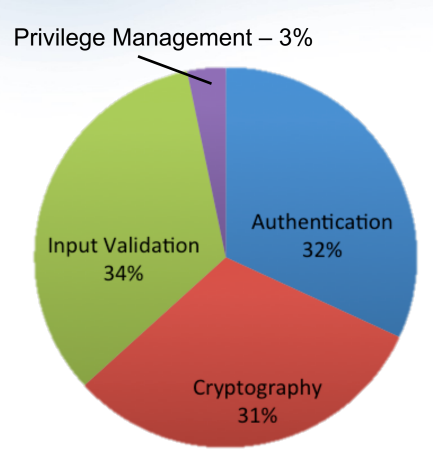
Voting System Security

- Embedded legacy Linux OS distro
- Older or proprietary physical media
- Working TCP/IP stack
- Wireless and public telecommunications
- Required to stand the test of time (10 15 years)
- Jurisdiction that can pay MAY receive 1 5 update

This is slowly changing as modern systems are introduced.



Independent Reviews



CWEs [8]-[25]

- CWE-306: Missing Authentication for Critical Function
- CWE-120: Classic buffer overflow
- CWE-522: Insufficiently Protected Credentials
- CWE-345: Insufficient Verification of Data Authenticity
- CWE-311: Missing encryption of sensitive data



Security Innovations Since 2007

Industry

- Secure boot and strong process isolation
- Exploit mitigation technologies (e.g., ASLR, DEP)
- Stronger network protocols
- Security frameworks

Voting Systems

- Software Independence [5]
- Risk Limiting Audits [6]
- E2E verifiable cryptographic protocols [7]
- Recognition of usability as a security issue



Paper is not a Panacea

- Paper ballots provide tamper detection and enable auditability
- Paper can be modified or swapped
- Seals and chain of custody need verification
- Routine audits need to be performed
- Administrative controls are **very** important
- Cyber-hygiene



Standards vs. Best Practices

- Standards and best practices are different beasts
 - Standards are requirements, best practices often context dependent
- The VVSG is a voluntary voting system standard
- Examples of US election best practices:
 - EAC ENR Checklist
 - DHS VR guidance & EAC VR Checklist
 - EAC Incident Response Guidance
 - EAC EMGs
 - EVN's Top 10
 - NIST UOCAVA series



Voluntary Security Standards

Have

- DREs
- Optical scan
- Ballot marking devices
- Election management systems

Don't Have

- Electronic pollbooks
- Voting registration
- Campaign voter info systems
- Election night reporting
- Back-end office systems
- Supporting UOCAVA systems



Security Best Practices

Have

- Voter registration
- Election night reporting
- Supporting UOCAVA systems
- DREs
- Optical scan
- Ballot marking devices

Don't Have

- Electronic pollbooks
- Campaign voter info systems
- Back-end office systems
- Election management systems



Important Election Security Issues

Technology

- Need for accessible and auditable voting systems
- External scrutiny of voting systems
- Software updates for voting systems
- Security posture of supporting infrastructure is an unknown
- Election Management
 - Meaningful post-election audits
 - Augment how we manage election security



Solving These Issues

- Threat modeling and risk assessments for all parts of the election process
 - Focusing first on known issues from 2016 General
- Best practices for procedural election security and audits
- Ensuring usable security controls for voting systems
- Changes to allow for regular, secure patching
- Information sharing between all levels of government, industry, and security community

Cybersecurity Awareness

- In most industries and sectors there is a need for enhanced cybersecurity awareness
 - Elections is no different
- Need to understand how modern computers are attacked
- DHS is already helping with online educational materials
- Election officials need information in their language
- Topics we may need election specific guidance for:
 - Incident response
 - Authentication issues and password management
 - Physical and operational security
 - Decommissioning of old systems and media sanitization



Some Coordination Required

- Many of these security issues are broader than our scope of voting system technology
 - Policy, procedures, and law
- Local and state officials can't defend themselves against state actors alone
- Coordination is needed between all levels of government, industry, academia, and the broader elections community

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Questions? Joshua Franklin, NIST

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