

2022 Election Security Planning Snapshot State of Alaska

SAFEGUARDS / RESILIENCY MEASURES

THREAT MITIGATION

2022 ELECTION INITIATIVES

Alaska Election Process



Pre-Election Safeguards

Voters Registered

- Alaska's Voter Registration System, including the Online Voter Registration System (OLVR) and Online Absentee Ballot Application (OABA), are protected by firewalls and Intrusion Prevention Systems (IPS).
- Independent Build Verification and code analysis ensure the applications meet industry security standards.
- Weekly and monthly scans are conducted to search for code vulnerabilities
- Access Control Lists and two-factor authentication restrict access to OLVR and OABA databases.
- OLVR and OABA database backups and contingency plans in place to recover corrupted data.
- Election officials receive cybersecurity training and follow strict security protocol.

Election Day Safeguards

Voters Checked In

- Voters are matched to precinct register and present identification at the time of voting.
- · Backup voter registration lists are available.
- Questioned ballot voting protects a voter's right to vote.

Voters Cast Ballots

- Voters use either paper ballots or if using a voting tablet, a paper ballot is printed of each voter's ballot for verification before casting.
- The paper or printed ballot is the official record.
- Absentee and Questioned ballots are tracked and kept in a secure location.

Voting, Tallying & Reporting Systems

- Tabulation system meets U.S. Election Assistance Commission Voluntary Voting Systems Guidelines.
- Voting system creates verifiable paper audit trails and is not connected to the internet.
- Independent functionality and thorough logic and accuracy testing on all equipment before each election.
- Intrusion detection processes and practices quickly notify election officials of what within the voting system was compromised.
- Physical security measures ensure voting system integrity.

Post-Election Safeguards

Election Results Tallied

- Ballots used to cast votes on Election Day at polling places are accounted for at the precinct level. Absentee and questioned ballots are reviewed by a bi-partisan board to determine voter's eligibility before the ballots are counted.
- Election results are not certified until auditing is complete at the State level and shows no discrepancies.
- State Review Board selects one random precinct per house district that utilizes a precinct scanner and accounts for at least 5% of the votes in the district. This is a hand count audit of the entire precinct.

Election Day Security Guidelines

From Alaska's Statute Title 15

All official ballots, voting materials, and tabulation equipment is kept secure by the election officials in accordance with law.

Specific Threats / Mitigations



Social Engineering refers to bad actors who manipulate their target into performing a given action or divulging certain information (often a login or password). "Spear-phishing" (sending an email attachment or link to infect a device) is the most common. *Mitigation:* Education and training on threats and types of targeted information; conducting phishing campaign assessment



Information Operations include propaganda, disinformation, etc., to manipulate public perception. Methods include leaking stolen information, spreading false information, amplifying divisive content, and/ or interrupting service. *Mitigation:* Clear and consistent information, including accurate cybersecurity terminology; relationship building with the media; open dialogue with the public



Hacking refers to attacks that exploit or manipulate a target system to disrupt or gain unauthorized access. *Mitigation:* Incident response and recovery planning; penetration testing; strong passwords and two-factor authentication, especially for admin access; encrypted password storage and transmission; active system monitoring; current security updates; upgrades to supported OS and applications; physical security measures



Distributed Denial of Service (DDoS) attacks seek to prevent legitimate users from accessing information (e.g., databases, websites) or services by disrupting access with excessive traffic, causing the service to crash. *Mitigation:* Business continuity and incident response planning; anti-virus software and firewall; good security practices for distributing email addresses; email filters



Insider Threat is a category of attack in which a current or former employee or authorized individual with access to a network, system, or data deliberately uses their access for malicious purposes. *Mitigation:* Background checks for all election workers and contractors; insider threat training; vigorous chain-of-custody records; strict access controls based on need and updated as access needs change

Definitions from The State and Local Election Cybersecurity Playbook / Defending Digital Democracy (www.belfercenter.org/D3P)

Recognizing and Reporting an Incident

Definition of an Incident: A violation or imminent threat of violation of computer security policies, acceptable use policies, or standard security practices (NIST Pub. 800-61)

If you suspect a Cybersecurity Incident has occurred, contact—

- Alaska Office of Information Technology, (907) 465-2220 or oitsupport@alaska.gov
- Cybersecurity and Infrastructure Security Agency (CISA), (888) 282-0870 or <u>cisacustomerservice@cisa.dhs.</u>
- Elections Infrastructure Information Sharing and Analysis Center (EI-ISAC) Security Operation Center, (866) 787-4722 or soc@cisecurity.org

For Additional Information or Questions

Alaska Division of Elections: Gail Fenumiai, Director of Elections, (907) 465-4611, gail.fenumiai@alaska.gov

Cybersecurity and Infrastructure Security Agency: www.cisa.gov/election-security

- Mark Breunig, Region X Cybersecurity Advisor, mark.breunig@cisa.dhs.gov
- Patrick Massey, Region X Director for Infrastructure Protection, ipregion10outreach@cisa.dhs.gov
- Thomas Koloski, Region X Protective Security Advisor, thomas.koloski@cisa.dhs.gov

State Election Data



Precincts: 401

Active Voters: 595,387 (as of June 2022)

Ballot Counting Processes: Precinct

Scan Units, Touch Screen Voting Tablet

with Voter Verified Paper Audit Trail,

Hand Count

Website: www.elections.alaska.gov

2022 Initiatives Checklist



Initiative 1: Implement Intrusion Prevention Systems (IPS) for the Online Voter Registration System (OLVR) and Online Absentee Ballot Application (OABA).



Initiative 2: Employ communication encryption tools and practices to reduce risk of losing voter data during transmission.



Initiative 3: Register for the Elections Infrastructure Information Sharing and Analysis Center (EI-ISAC) at learn.cisecurity.org/ei-isac-registration.



Initiative 4: Conduct a vulnerability scan, such as CISA's free Cyber Hygiene Scanning.



Initiative 5: Hold cybersecurity trainings, including training on phishing, email, and web browsing security, for all State employees.



Initiative 6: Conduct logic and accuracy testing of voting machines.