Principle 12
Physical Security
The voting system prevents or detects attempts to tamper with voting system hardware.

12.1 - The voting system supports mechanisms to detect unauthorized physical access.

12.1-A – Unauthorized Physical Access
Any unauthorized physical access SHALL leave physical evidence that an unauthorized event has taken place.

Applies to: Voting System

Discussion
Manufacturer may provide for and recommend a combination of procedures and physical measures that allow election officials to differentiate authorized from unauthorized access during all modes of operation such as a system that relies on tamper evident tape, seals, or tags coded with consecutive serial numbers. Other systems may incorporate seals incorporating radio frequency identification devices with physically unclonable functions or other technology in the future.

This requirement extends [VVSG2005] I.7.3.1 by requiring that any tampering with a device leave physical evidence. [VVSG2005] I.7.3.1 states that any tampering should be detectable, using manufacturer-specified procedures and measures.

Status: Updated
Updated: Dec. 08, 2017
Source: VVSG 2007 5.8.1-A

12.1-B – Unauthorized Physical Access Capability
Voting devices SHALL produce an alarm and leave physical evidence if access to a restricted voting device component is gained.

Applies to: Voting Device
12.1-C – Physical Component Alarm
The voting device SHALL produce an alarm and leave physical evidence if a connected component is disconnected during the Activated state.

Applies to: Voting Device

12.1-D – Physical Component Event Log
The voting system SHALL log if a voting device or connected component is disconnected during the Activated state.

Applies to: Voting System

12.1-E – Door Cover and Panel Security
Access points such as covers and panels SHALL be secured by locks or other mechanisms in such a way as to leave physical evidence in case of tampering or unauthorized access.

Applies to: Voting Device
## Discussion

The Manufacturer may provide for and recommend a combination of procedures and physical measures that allow election officials to differentiate authorized from unauthorized access during all modes of operation, such as a system that relies on tamper evident tape, seals, or tags coded with consecutive serial numbers. Other systems may incorporate seals incorporating radio frequency identification devices with physically unclonable functions or other technology in the future.

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### 12.1-F – Door Cover and Panel Logging

The voting system SHALL log the status (e.g., open, closed) of physical access points such as covers and panels upon boot.

**Applies to:** Voting Device

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<td>This ensures system owners can monitor access to voting device components through these points.</td>
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### 12.1-G – Secure Container

Unauthorized physical access to a container holding voting system records SHALL result in physical evidence that an unauthorized event has taken place.

**Applies to:** Voting Device

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<td>The goal here is to ensure that poll workers or observers would easily notice if someone has tampered with the container. This requirement can be achieved through locks or seals as a part of tamper evidence and tamper resistance countermeasures described by the use procedures and supplied by the manufacturer. Additionally, to support the auditable principle, containers which hold voting system records, whether paper or electronic, needed for audits need to be secure against physical access.</td>
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12.1-H – Secure Physical Lock Strength
Locks installed in voting devices for security purposes SHALL have been evaluated and meet or exceed requirements of UL 437 for door locks and locking cylinders.

Applies to: Voting Device

Discussion
See [UL03] for UL listing requirements.

Status: Revised
Updated: Dec. 08, 2017
Source: VVSG 2007 5.8.7-A
Gap notes:

12.1-H.1 – Secure Physical Lock Access
Voting devices incorporating locks installed for security purposes SHALL be designed with countermeasures that give a physical indication that unauthorized attempts have been made to defeat the lock and gain access to the voting device.

Applies to: Voting Device

Discussion

Status: Revised
Updated: Dec. 08, 2017
Source: VVSG 2007 5.8.7-B
Gap notes:

12.1-H.2 – Secure Locking System Key
Manufacturers SHALL provide locking systems for securing voting devices that are flexible enough to support different keying schemes, including a scheme that can make use of keys that are unique to each owner.

Applies to: Voting Device

Discussion
Voting device owners are the individuals accountable for purchasing, maintaining and/or operating
the voting devices. They may work at the State level or at a local level. Election officials may want keying schemes that are more or less restrictive in accordance with their election management practices. This system may make use of replicable locks or cylinders, mechanisms which allow for rekeying of locks, or other technologies. The requirement does not mandate a unique key for each piece of voting equipment, but requires manufacturers to be able to provide unique keys for the voting equipment per the requests of election officials. System owners must establish procedures for issues such as key reproduction, use and storage.

Status: Revised
Updated: Dec. 08, 2017
Source: VVSG 2007 5.8.7-C
Gap notes:

12.1-I – Backup Power for Physical Security
Any physical security countermeasure that requires power SHALL have a backup power supply.

Applies to: Voting Device

Discussion

Status: Revised
Updated: Dec. 08, 2017
Source: VVSG 2007 5.8.9-A
Gap notes:

12.1-I.1 – Power Outage Alarm
A physical security countermeasure that switches from its primary power supply to its backup power supply SHALL produce an alarm and leave physical evidence.

Applies to: Voting Device

Discussion

Status: Revised
Updated: Dec. 08, 2017
Source: VVSG 2007 5.8.9-B
Gap notes:
12.1-I.2 – Power Outage Logging
An event log entry SHALL be generated when a physical security countermeasure switches from its primary power supply to its backup power supply.

Applies to: Voting Device

Discussion

- Status: New
- Updated: Dec. 08, 2017
- Source:
- Gap notes:

12.1-I.3 – Power Outage Indicator
A physical security countermeasure that switches from its primary power supply to its backup power supply SHALL leave physical evidence of the switch.

Applies to: Voting Device

Discussion

If a physical security countermeasure requires power, and switches to the backup power supply, and then back to the primary supply, a physical indicator should be left since no authorized users of the system are present to hear or see the alarm. There are a variety of technologies that can be used to implement this requirement, such as by heating thermally sensitive tamper evident seals, or having electromagnets break a tamper evident seal, however they are unlikely to be deployed in current system.

- Status: New
- Updated: Dec. 08, 2017
- VVSG 1.1:
- Gap notes:
12.2 - The voting system only exposes physical ports and access points that are essential to voting operations.

12.2-A – Physical Port and Access Least Functionality
The voting device SHALL only have physical ports and access points that are essential to voting operations, testing and auditing.

Applies to:

Discussion
Examples of ports are USB and RJ45 physical network interfaces. Examples of access points are doors, panels and vents. Voting operations include voting machine upgrades and maintenance.

Status: Updated
Updated: Dec. 08, 2017
Source: VVSG 2007 5.8.2-A
Gap notes:

12.2-B - Physical Port Shutdown
If a physical connection between voting device components is broken during Activated or Suspended State, the affected voting machine port SHALL be automatically disabled.

Applies to:

Discussion

Status: Updated
Updated: Dec. 08, 2017
Source: VVSG 2007 5.8.3-A
Gap notes:

12.2-C - Physical Port Restriction
Voting systems SHALL restrict physical access to voting machine ports that accommodate removable media, with the exception of ports used to activate a voting session.

Applies to:

Discussion
Removable media (e.g. Floppy, CD or DVD drives, thumb drives, and memory cards) might be essential to voting operations during Pre-voting and Post-voting phases of the voting cycle such as machine upgrade, maintenance and testing. Therefore, all removable media should be accessible only to authorized personnel. They should not be accessible to voters during Activated and
Suspended phases of the voting cycle. It is paramount that any removeable drives, whether or not they are used by the system, are not accessed without detection.

The Manufacturer may provide for and recommend a combination of procedures and physical measures that allow election officials to differentiate authorized from unauthorized access during all modes of operation, such as a system that relies on tamper evident tape, seals, or tags coded with consecutive serial numbers. Other systems may incorporate seals incorporating radio frequency identification devices with physically unclonable functions or other technology in the future.

12.2-D - Physical Port Disabling Capability
Voting machines SHALL be designed such that physical ports can be put into a disabled state by an authorized administrator.

12.2-E - Physical Port Disabled – Logging Capability
An event log entry that identifies the name of the affected device SHALL be generated when physical ports are enabled or disabled.