

Document Version: 1.0
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Date: October 2, 2025

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Document History and Change Log

This section captures the history of changes made to this document.

Version	Date	Reason for Change
1.0	2025-10-02	Initial release of AV Device Security Guidelines.

Purpose

This document outlines the minimum security guidelines required for Audio/Video (AV) devices developed, deployed, or integrated by members of the OpenAVCloud initiative.

Security Requirements

Firmware Integrity and Secure Boot

1. Devices must implement an irrevocable hardware Secure Boot process.
2. Secure Boot must be enabled by default.
3. Devices must prevent unauthorized and unauthenticated software from being loaded. If permitted, it must run in a sandboxed or limited-permission environment.
4. Remote software updates must be digitally signed by a trusted authority.
5. Devices must verify the digital signature and certificate chain before updates.

Secure Communications (Data in Transit)

1. Devices must use certificate pinning or equivalent for TCP/IP or UDP/IP communication.
2. TCP protocols (e.g., MQTT) must be protected by TLS.
3. UDP protocols (e.g., CoAP) must be protected by DTLS.
4. Cryptographic suites must be validated against NIST 800-131A or OWASP. Unsecure suites must be removed.

Network Authentication and Access Control

1. Devices must support a secure network authentication method such as 802.1X.
2. All unused ports must be closed by default.

3. Treat auto-discovery conservatively by default and restrict its scope to intended domains and purposes
4. Debug interfaces must be disabled or protected via a best practice authentication or access control mechanism.
5. Debug interfaces that are physical ports should be physically protected by the device.
6. Resilience should be built into the device, taking into account the possibility of outages of data networks and power.

Secure Storage (Data at Rest)

1. Devices must not contain hardcoded credentials.
2. Network communication keys must be stored securely.
3. Passwords must be stored using industry-standard cryptographic algorithms.
4. Users must be provided with functionality such that all their user data can be erased from the consumer IoT device in a simple manner (factory reset).

Device Provisioning and Identity

1. Devices must have a unique and tamper-resistant identifier.
2. Secure provisioning must include unique generation, distribution, update, revocation, and destruction of keys.

Lifecycle Security and Vulnerability Management

1. Vulnerability assessments must be conducted before launch and periodically thereafter.
2. The manufacturer must make a vulnerability disclosure policy publicly available. This policy must include, at a minimum:
 1. contact information for the reporting of issues; and
 2. timelines for initial acknowledgement of receipt of a vulnerability report; and
 3. timelines for when the person who reported the issue will receive status updates until the resolution of the reported issues.
3. The manufacturer must publish, in an accessible way that is clear and transparent to the user, the defined support period.

Additional Considerations

Password Management

1. Enforce strong password policies including complexity, rotation, and secure recovery.
2. Avoid default passwords and ensure initial credentials are changed at first use
3. Establish mutual trust for device-to-device and device-to-gateway communications, with credentials managed for expiration and revocation

Secure Development and Supply Chain Practices

1. Follow secure coding practices, code signing, and vulnerability scanning.
2. Ensure vendors comply with supply chain security standards including SBOM transparency.

Incident Response and Logging

1. Support event logging for security actions.
2. Maintain a documented incident response plan including detection, containment, and remediation.

Application Security

1. All applications running on the device, including third-party apps, must follow secure development practices.

Compliance and Auditing

Security Audits

5. 1. All AV devices must undergo regular security audits and demonstrate compliance with this standard.

5. References

1. NIST SP 800-131A
2. OWASP IoT Top 10

3. ISO/IEC 27001
4. IEEE 802.1X