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1. Introduction

Hanwha Vision operates a security vulnerability response team (S-CERT) to prevent illegal and unauthorized security breaches from external sources, and to prevent internal security flaws.

In order to improve the quality of product security, S-CERT pre-checks product security at product the development stage and conducts penetration testing periodically by specialized agencies. If a security issue arises, a countermeasure council is organized around S-CERT to respond promptly.

Furthermore, S-CERT is committed to developing a differentiated security solution to lead the field of video surveillance, and is also endeavoring to acquire various security certifications to be recognized externally for the quality of the improved product.



In the next section, we will look at four major activities: security vulnerability response, product security quality improvement, security solution development, and security certification acquisition.

2.1 Security vulnerability response activity

ltem	Contents
Overview	 External security vulnerability monitoring Monitoring through CVE¹, ICS-CERT, KISA² and cyber security news Response and management according to security response rule Convene countermeasures council immediately in case of security issue Firmware issuance within five(5) working days Announcement on website of security vulnerability report
Detail	 Security vulnerability countermeasure council Security vulnerability steward S-CERT Security Incident Countermeasure council
Output	 Security vulnerability report Security response rule

² KISA: Korea Internet Security Agency

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¹ CVE: Common Vulnerabilities and Exposures, https://cve.mitre.org/about/

2.2 Product security quality improvement activity

2.2.1 Internal security check and test

Item	Contents
Overview	Security check(Development Team)
	- Check by using product security checklist
	- Security checklists revised periodically throughout the year
	Security test(Test Team/S-CERT)
	- Test by using product-specific security test cases
	- Security test cases revised periodically throughout the year
	- Perform dynamic and static analysis using specialized reverse
	engineering tools
Detail	 Product security check (required at least once)
	- User authentication, communication encryption, storage
	encryption, backdoor, etc.
	- Self-check by the development team on whether the security
	technologies meet security policies
	 Product security test (at least twice required)
	- Test by Test team/S-CERT on whether product security functions
	Dynamic and static analysis
	- Verification of use of important information in process / memory / file
	- Taint and major binary logic analysis
	- Verification of vulnerabilities including BOF ³ , FSB ⁴
Output	 Security checklist and security test report
	 Dynamic and static analysis report

³ Buffer Over Flow

⁴ Format String Bug

Item	Contents
Overview	Periodic penetration testing
	- Diagnose penetration by white hacker hacking tools and techniques
	- Prepare countermeasures and improvements for vulnerabilities found
Detail	 Firmware / binary test: Memory corruption, Memory leak,
	Denial of Service, Reverse engineering of firmware, etc.
	 Network test: Replay attack, Spoofing attack, Sniffing attack, etc.
	 Web application test: File download/upload, XSS/CSRF attack,
	Directory listing/traversal attack, HTTP header modification, etc.
	 Encryption test: Cryptographic key cracking, Decrypting cipher text,
	Inference of hashed plain text, etc.
	 Other test: Backdoor analysis, Hardware debug port access,
	Known open-source vulnerability attack, etc.
Output	 Product penetration test report and response plan

2.2.2 Penetration testing through an external professional agency

2.2.3 Cyber security technical guide

ltem	Contents
Overview	Distribute cyber security white paper and network hardening guide
	- Cyber security white paper for security of video surveillance equipment
	- Network hardening guide for safe product use
Detail	 Cyber security white paper
	- Includes password setting, account privilege separation, authentication and encryption, network set-up and configuration, attack identification and blocking, etc.
	 Network hardening guide
	 Define cyber security level in 4 steps: Basic / Protection / Safety / Top security
	- Initial and recommended setting guide for each cyber security level
Output	 Cyber security white paper, Network hardening guide

2.3 Security solution development activity

ltem	Contents
Overview	Development of device certification issuance management system
	- Applies unique device certificate and unique private key to each device
	- Adapts FIPS 140-2 Level 3 equipment for certificate generation
	- Secure security algorithms such as RSA2048 and SHA256
	Applies firmware digital signature and Secure Boot
	 Development of user authentication and video authentication
	- To be developed
Detail	 Device certificate issuance for replacement boards and
	certificate injection(CS / Repair manager)
	 Issuance and delivery of device certificate (Production line)
	 Large-scale issuance and backup
Output	 Hanwha Vision device certificate issuance management system
	 Hanwha Vision manufacturer root CA certificate and installation guide

2.4 Security certification acquisition activity

ltem	Contents
Overview	 Major security certifications acquisition Acquire major security certifications to provide products that are formally certified for confidentiality, integrity and availability of cyber security
Detail	 Domestic security certification contents Test by national agency in accordance with the certification standards for the video surveillance system Applies Secured by Default concept such as prohibition of initial connection without authentication, application of SHA2 algorithm for user authentication, session termination at unused time Acquired UL CAP certification Acquired IP camera UL CAP certification



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