Wisenet SSM 2.10.6 CYBER SECURITY PEN TEST REPORT

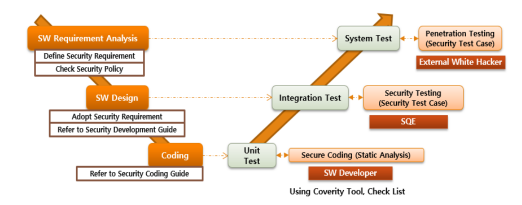
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December 4th, 2019

INTRODUCTION

Hanwha Techwin have performed penetration test for our products through trusted third party white hacker who can make a professional diagnosis using hacking tools and hacking techniques since long time ago. We believe this activity will make our product more secure. We expect that disclosure of the processes and results of these activities to our customers will lead to their trust.



TEST PURPOSE

Penetration testing should be performed for a variety of reasons.

Some of the common reasons why Hanwha Techwin as manufacturer perform penetration tests include:

Penetration testing can prevent vulnerabilities which can lead to serious personal information leakage due to the nature of surveillance equipment.

Penetration testing can identify vulnerabilities inadvertently introduced during development process, such as source code changes or platform upgrade.

Some relevant regulatory standards require penetration tests are performed.

Penetration testing can demonstrate a

commitment to product security from a customer perspective and provide trust that their private information and control system will be protected securely on operation.

Penetration testing allows manufacturers to proactively assess for emerging or newly discovered vulnerabilities that were not known or have not yet been widely published.

Simple penetration testing can be integrated into the internal QA process of the Software Development Life Cycle to prevent security bugs from entering into production systems.

But, for more robust testing, it is good to be done with the help of a trusted third party security organization.

PENETRATION TESTING REPORT

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Wisenet SSM

Professional v2.10 Management SW



TEST MODEL

TEST MODEL / VERSION

- Wisenet SSM Server
 - : Core Server v2.10.5
 - Wisenet SSM Client
 - : PC Console Client V2.10.5

TEST SCOPE

- SSM Server / Client: SSM Server and SSM Client Configuration
- Authentication Mechanism: Analysis and Diagnosis on authentication crypto algorithm logic, etc.
- Linked Services: Diagnosis on linked channels such as other SSM services.



TEST METHOD

Methodologies for Security Testing

- Grey Box: Partial information is given to the tester about the system, and it is a hybrid of white and black box models.
- OWASP IOT TOP10: Founded vulnerabilities has classified according to the OWASP Internet Of Things TOP10 2018.

Test Tool for Security Testing

- Vulnerability scan: Metasploit
- Network scan : Nmap
- Web App Testing : Burp Suite
- Reverse engineering: IDA Pro

Testing Techniques

- 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.

SUMMARY OF FINDINGS

Summary of Identified Vulnerabilities.

Total 11 unknown vulnerabilities have been found in SSM 2.10.5 and fixed SSM 2.10.6

The critical impact is one.

The high impact is four.

The middle impact is three.

The low impact is three.

IMPACT ASSESSMENT CRITERIA

IMPACT	ASSESSMENT CRITERIA		
Critical	 If backdoor exists If unauthorized user can access the system (OS, service, etc.) can obtain the administrator authority can obtain the full video information can obtain all resources (development code, setting information, etc.) Due to design errors or improper use(abuse) of the service If full video information can be obtained If valid authentication information can be obtained If the system/service can be shut down or prevented from being restored permanently If you can get permission or distribute malware on a targeted device 		
High	 If unauthorized user can obtain the user authority can obtain the some video information can obtain some resources containing crucial information Due to design errors or improper use(abuse) of the service If some video information can be obtained If the system/service can be stopped or interrupted as desired If you can get permission or distribute malware on a arbitrary device 		
Middle	 If authorized normal user can access the unauthorized system (OS, service, etc.) can obtain the unauthorized video information can elevate the privilege with administrator maliciously can obtain resources (development code, setting information, etc.) Due to design errors or improper use(abuse) of the service If the system/service can be interrupted limitedly If resources can be obtained If there is a possibility of additional vulnerability because the security setting / policy of system or service is not applied 		
Low	 If authorized normal user can obtain some resources (development code, setting information, etc.) Due to design errors or improper use(abuse) of the service If general information can be obtained If some resources can be obtained If the security setting / policy of system or service is not applied 		

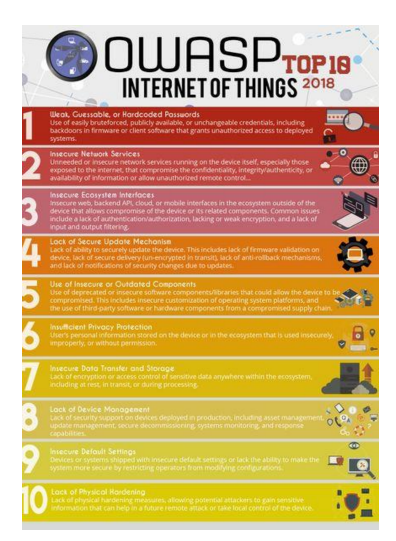
VULNERABILITY SUMMARY

During the first assessment, RaonSecurity has classified identified 11 unknown vulnerabilities according to the OWASP Internet Of Things TOP10 2018^{*1}. After complementary work, RaonSecurity has performed assessment one more time to confirm the original findings be cleared up.

Founded vulnerabilities have could cause authentication bypass, crucial data expose, malicious code injection and execution etc. Fortunately, these vulnerabilities have been unknown to the public due to our proactively penetration test. Hanwha Techwin has resolved all issues as releasing SSM v2.10.6. We recommend customers always to use with SSM latest version for the security safe

* 1) Reference sites:

https://www.owasp.org/index.php/OWASP_Internet_of_Things_Project



OWASP IOT TOP10 2018

NO	NO Vulnerability Diagnostics Item		High	Middle	Low
1	Weak, guessable, or hardcoded passwords	1	2		1
2	Insecure network services				
3	Insecure ecosystem interfaces		2	2	
4	Lack of secure update mechanism				
5	Use of insecure or outdated components				1
6	Insufficient privacy protection				
7	Insecure data transfer and storage			1	
8	Lack of device management				
9	Insecure default settings				1
10	Lack of physical hardening				
	Total		4	3	3

NO	Vulnerability Diagnostics Item	Critical	High	Middle	Low
1	1 Weak, guessable, or hardcoded passwords 0 0		0		0
2 Insecure network services					
3 Insecure ecosystem interfaces 0 0					
4	Lack of secure update mechanism				
5	Use of insecure or outdated components				0
6	Insufficient privacy protection				
7	Insecure data transfer and storage			0	
8	Lack of device management				
9	Insecure default settings				0
10	Lack of physical hardening				
Total		0	0	0	0



ABOUT RAONSECURITY

DEFCON (also written as DEFCON, Defcon or DC) is one of the world's largest and most notable hacker conventions, held annually in Las Vegas, Nevada.

(https://en.wikipedia.org/wiki/DEF_CON, https://www.defcon.org)

RaonSecurity attended at CTF of DEF CON 16 in 2008 with the name of Taekwon-V and was ranked 4th.

(https://www.defcon.org/html/defcon-16/dc-16-contest-results.html)

RaonSecurity provides security solution development and penetration test consulting services and is an IT information security company that conducts various latest hacking techniques research and hacking competitions.

RaonSecurity was ranked 1st at Wechall in 2018 and 1st at Noe.systems in 2019.

Wechall and Noe.systems are the famous hacking challenge and problem solving sites in globally.

(http://www.wechall.net/site/ranking/for/1/ WeChall, https://noe.systems/Rank)

RaonSecurity has been providing consulting services to global companies such as Samsung Electronics, Hyundai motors, KIA motors, SK Telecom etc.

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GRADING REPORT

The grade below is a representation of the Hanwha Techwin SSM v2.10.6 (latest, post-remediation) security posture.

RaonSecurity calculates grades with **Level A** based on each detailed assessment items.

Level A means that the proper protection against anticipated protection threats has been implemented in surveillance equipment, ensuring that the customer's sensitive information is kept safe for operation.

Lucas . Yang

CEO & Founder, RaonSecurity

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GRADING REPORT

Classification	Opinion	Details	Result
	Token and Digest authentication are	Unfair use of crudentials	Pass
Authentication process	applied between server and client, and secure authentication processing is applied to communication between	Arbitary use of crudentials	Pass
		Weak authentication logic	Pass
	internal servers.	Expose crudentials	Pass
		Improper elevation of privilege	Pass
Authorization management	Secure authority management for users (administrators and users) is possible	Abuse of administrator privilege	Pass
		Improper permission handling	Pass
	Secure encryption algorithm is used for	Use weak cryptographic algorithm	Pass
Cryptography applying	authentication, access control, and when	Improper encryption key management	Pass
	communication.	Ciphertext Exposure	Pass
	Secure encryption communication is	Missing encryption of crucial data	Pass
Communication protection	applied for the authentication and important information	Unnecessary network resource usage	Pass
	The encryption on crudentials is applied and managed securely, and the authentication / access control is	Missing crudentials encryption	Pass
		Credentials and sensitive data exposure	Pass
Data protection	securely applied to important information. In addition, valid check for external input values has been applied, and cryptographic communication for important data is applied.	Insufficient input verification	Pass
	HDD-based Sentinel LDK provides strong	Unfair license use	Pass
	security and abuse protection of license.	Development code exposure	Pass
Platform protection	Decompression threats have been minimized and unnecessary services / features have been removed	Insecure update Scheme	Pass
		Missing / Incomplete Security Settings	Pass
		Insufficient protect on firmware forgery	N/A
Firmware protection	N/A	Insufficient firmware encryption	N/A
-		Firmware exposure	N/A
		Unnecessary H/W communication port	N/A
Physical protection	N/A	Unauthorized use of internal port	N/A

LEVEL	Criteria
LEVEL S: Excellent	Defense against the security weaknesses of the device, and having an excellent security design
LEVEL A: Very Good	Proper defense against security vulnerabilities in devices
LEVEL B: Good	Selective defense against the vulnerability of the device
Level C: Poor	Being aware of a security vulnerability in your device

PENETRATION TESTING REPORT

Notice

Please refrain from asking the manufacturer for more information as it could be exploited like a known vulnerability.

The results of this penetration test do not prove to be a flawless product without vulnerabilities, and are intended to create products with better security through trusted third parties.

Please note that exploiting the vulnerability information mentioned in this report or illegally accessing the operating system can cause legal problems.

Our Business

Hanwha Techwin's world class imaging technology is now applied to more diverse business areas including Access Control and Intruder Detection.

Our products play an important role for the safety and happiness of people by protecting cities, airports, seaports, industrial areas and military installations. We will continuously provide high resolution, high performance and highly reliable premium security products and achieve the social value of "safety and the comfort".

Hanwha Techwin will advance towards becoming the world's best total security solutions provider by offering a one-stop security solution, facilitating the global network, and continuously conducting research and development.

About S-CERT...

Hanwha Techwin 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.

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.

🕗 Hanwha Techwin

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