To Our Valued Customers

Saison Information Systems Co., Ltd.

HULFT Division

Report About the Java's Vulnerabilities (such as CVE-2017-10346) in HULFT Series Products

This is a report regarding the Java's vulnerabilities (such as CVE-2017-10346) in HULFT Series products.

- Note -

1. Vulnerability Information

Vulnerabilities in Java have been announced (such as CVE-2017-10346). If misused by attackers, any code (command) can be executed and may control your computer.

<Information regarding the Java's Vulnerabilities>

▼Learn more at National Vulnerability Database

https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2017-10346

▼Oracle Critical Patch Update Advisory - October 2017

http://www.oracle.com/technetwork/security-advisory/cpuoct2017-3236626.html

2. Investigation Status

We would like to explain the effects of the vulnerabilities mentioned above on HULFT Series products.

Software Name	Investigation Status
HULFT	No effect
HULFT8 Script Option	The following five vulnerability effects are found:
	CVE-2017-10281, CVE-2017-10295, CVE-2017-10345, CVE-2017-10355, CVE-2017-10356
	Since HULFT8 Script Option uses Java, which is already included in the products, HULFT does not guarantee if you update by yourself and/or use the external Java. Please do not execute Java update at your end. We are planning to modify at the future release. The release time is not scheduled yet. We will keep you updated the information once we finalize the release time.
HULFT IoT	The following five vulnerability effects are found:

 $\langle {\rm HULFT}$ Series Products Investigation Status as of 9:00 on October 23th, 2017 \rangle

	CVE-2017-10281, CVE-2017-10295, CVE-2017-10345, CVE-2017-10355, CVE-2017-10356 For customers who are using Oracle Java, please apply the latest update to your Java Runtime Environment version.
HULFT-HUB	No effect
HULFT-DataMagic(Ver.2)	No effect
DataMagic(Ver.3)	
HULFT-WebFT (Ver.2)	The following five vulnerability effects are found:
HULFT-WebFileTransfer	
(Ver. 3)	CVE-2017-10281, CVE-2017-10295, CVE-2017-10345, CVE-2017-10355,
	CVE-2017-10356
	For customers who are using Oracle Java, please apply the latest update to your Java Runtime Environment version.

[Revision History]

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