

Date Posted: 2025/10/22

[Vulnerability Alert] Han-Kuang Technology | iSherlock - OS Command Injection

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- Content:

- Forwarded from Taiwan Computer Network Emergency Response Team/Coordination Center TWCERTCC-200-202510-00000012
- [Han-Kuang Technology | iSherlock - OS Command Injection] (CVE-2025-11900, CVSS: 9.8) iSherlock developed by Han-Kuang Technology has an OS Command Injection vulnerability, allowing an unauthenticated remote attacker to inject arbitrary operating system commands and execute them on the server.

- Affected Platforms:

- Sherlock 4.5 and iSherlock 55 (Including MailSherlock, SpamSherlock, AuditSherlock)
- iSherlock-smtp-4.5: Versions prior to 774 (exclusive)
- iSherlock-smtp-5.5: Versions prior to 774 (exclusive)
- iSherlock-base-4.5: Versions prior to 440 (exclusive)
- iSherlock-base-5.5: Versions prior to 440 (exclusive)

- Recommended Action:

- Update iSherlock-smtp-4.5 package to version 774 (inclusive) or later
- Update iSherlock-smtp-5.5 package to version 774 (inclusive) or later
- Update iSherlock-base-4.5 package to version 440 (inclusive) or later
- Update iSherlock-base-5.5 package to version 440 (inclusive) or later

- References:

1. Han-Kuang Technology | iSherlock - OS Command Injection:
<https://www.twcert.org.tw/tw/cp-132-10452-9c3d4-1.html>

Computer and Communications Center
Network Systems Group

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Last update: **2025/10/22 15:15**