

مجلس الأمن السيبراني
CYBER SECURITY COUNCIL



Critical Remote Root Compromise in H3C Wireless Infrastructure
Tracking #:432318219
Date:08-01-2026

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EXECUTIVE SUMMARY:

The UAE Cyber Security Council has observed a critical security misconfiguration has been identified in select wireless products from H3C, allowing unauthenticated remote attackers to obtain root-level control of affected devices.

TECHNICAL DETAILS:

A critical security misconfiguration has been identified in select wireless products from H3C, allowing unauthenticated remote attackers to obtain root-level control of affected devices.

Tracked as CVE-2025-60262, the vulnerability carries a CVSS 3.x score of 9.8 (CRITICAL), the flaw arises from an unsafe vsftpd configuration, where anonymous FTP uploads are mistakenly assigned root ownership, enabling full device takeover.

Vulnerability Details

- **CVE ID:** CVE-2025-60262
- **Severity:** CRITICAL
- **CVSS v3.x Score:** 9.8

Affected Products

- **Product:** H3C M102G Wireless Controller
 - **Firmware:** HM1A0V200R010
- **Product:** H3C BA1500L Wireless Access Point
 - **Firmware:** SWBA1A0V100R006

RECOMMENDATIONS:

- **Identify affected devices**
 - Inventory H3C wireless controllers and APs
 - Verify firmware versions against affected builds
 - Apply vendor firmware updates once released
- **Restrict FTP access immediately**
 - Disable anonymous FTP if not explicitly required
 - Block FTP access at network perimeter where possible

Kindly circulate this information to your subsidiaries and partners as well as share with us any relevant information and findings.

The UAE Cyber Security Council extends its appreciation for the continued collaboration.

REFERENCES:

- <https://nvd.nist.gov/vuln/detail/CVE-2025-60262>