



مجلس الأمن السيبراني  
CYBER SECURITY COUNCIL



**High-Severity Vulnerability in HP Smart Universal Printing Driver**

Tracking #:432316461

Date:01-11-2024

THE INFORMATION CONTAINED WITHIN IS THE PROPERTY OF THE CYBER SECURITY COUNCIL OF THE UNITED ARAB EMIRATES GOVERNMENT AND IS TO BE USED EXCLUSIVELY FOR INTELLIGENCE PURPOSES. IT MAY NOT BE USED IN ANY LEGAL OR PUBLIC MATTER WITHOUT THE EXPLICIT APPROVAL OF THE CYBER SECURITY COUNCIL

## EXECUTIVE SUMMARY:

The UAE Cyber Security Council has observed a high-severity vulnerability has been identified in HP's Smart Universal Printing Driver, potentially affecting a wide range of client and server PCs.

## TECHNICAL DETAILS:

A high-severity vulnerability has been identified in HP's Smart Universal Printing Driver, potentially affecting a wide range of client and server PCs. This vulnerability, tracked as CVE-2024-9419, could allow attackers to execute remote code or elevate privileges on affected systems.

### Vulnerability Details:

- **CVE ID:** CVE-2024-9419
- **CVSS Score:** 7.8 (High)
- The vulnerability can be exploited when a client using the affected driver processes a print job containing a malicious XPS file. This could lead to remote code execution or privilege escalation on the target system.

### Affected Version:

- Smart Universal Printing Driver (SUPD)- All versions prior to 4.07.1.3204

### Updated Version:

- Smart Universal Printing Driver (SUPD)- 4.07.1.3204

## RECOMMENDATIONS:

The UAE Cyber Security Council recommends to update all instances of HP Smart Universal Printing Driver to the fixed version.

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://support.hp.com/us-en/document/ish\\_11505949-11505972-16/hpsbpi03975](https://support.hp.com/us-en/document/ish_11505949-11505972-16/hpsbpi03975)