Honeywell

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PM23/43 Printer Vulnerabilities

This article contains: It applies to:

Summary "Affected Products and Versions" section of this notice

Potential Vulnerability Synopsis

Affected Products

· Resolution Description

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To mitigate the risk: Skills prerequisite:

Follow Resolution Description procedure.
 Device/Printer administration, IT administrator

Summary

A high severity vulnerability (CVE-2023-3712, CVSSv3 10.0) impacting multiple versions of the PM23/43 printer firmware was discovered.

Attention: Due to the wide variety of security controls, implementations and interfaces, it is the responsibility of each customer to assess the potential impact within a specific operating environment.

Vulnerability Synopsis

A potential attacker with account access to the printer system can exploit a vulnerability that allows certain root access files to be overwritten and gain privilege access to the printer filesystem to be exploited.

CVSS Base Score: [7.8] ([High])
Temporal Score: [6.6] ([Medium])

CVSS Vector

CVSS:3.1/AV:L/AC:L/PR:L/UI:N/S:U/C:L/I:L/A:H.

Affected Products

The potential vulnerability affects the following product versions:

PM23/43 series of mid-range industrial printers versions before P10.19.050006

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Mitigating Factors

Honeywell recommends that customers with potentially affected products should take the following steps to protect themselves:

Update to the latest available firmware version of the respective printers to version MR19.5 (e.g. P10.19.050006) or later

Disable web access to the printers if firmware update option is not available immediately.

Resolution Description

Honeywell has released an updated firmware version P10.19.050006 for PM23/43 printers.

Credit

Honeywell thanks Siemens and Jinqi Lai for reporting this vulnerability.

Appendix: About CVSS

The Common Vulnerability Scoring System (CVSS) is an open standard for communicating the characteristics and severity of software vulnerabilities. The Base score represents the intrinsic qualities of a vulnerability. The Temporal score reflects the characteristics of a vulnerability that change over time. The Environmental score is an additional score that can be used by CVSS, but is not supplied as it will differ for each customer.

The Base score has a value ranging from 0 to 10. The Temporal score has the same range and is a modification of the Base score due to current temporary factors.

The severity of the score can be summarized as follows:

Severity Rating	CVSS Score
None	0.0
Low	0.1 – 3.9
Medium	4.0 - 6.9
High	7.0 – 8.9
Critical	9.0 – 10.0

A CVSS score is also represented as a vector string, a compressed textual representation of the values used to derive the score.

Detailed information about CVSS can be found at http://www.first.org/cvss.

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