

Lexmark Security Advisory

Revision: 0.2

Last update: 13 January 2026

Public Release Date:

Summary

A heap-based buffer overflow vulnerability has been identified in the Postscript interpreter in various Lexmark devices.

References

CVE: CVE-2025-65079

ZDI: ZDI-CAN-28333

CWE: CWE-122

Details

A heap-based buffer overflow vulnerability has been identified in the Postscript interpreter in various Lexmark devices. This vulnerability can be leveraged by an attacker to execute arbitrary code as an unprivileged user.

CVSSv4 Base Score: 6.9 (AV:N/AC:L/AT:N/PR:N/UI:N/VC:L/VI:L/VA:L/SC:N/SI:N/SA:N)

CVSSv4 scores are calculated in accordance with CVSS version 4.0 (<https://www.first.org/cvss/v4-0/user-guide>).

Impact

Successful exploitation of this vulnerability can lead to an attacker being able to remotely execute arbitrary code on a device as an unprivileged user.

Affected Products

To determine a device's firmware level, select the "Settings" > "Reports" > "Menu Settings Page" menu item from the operator panel or web interface. If the firmware level listed under "Device Information" matches any level under "Affected Releases," then upgrade to a "Fixed Release."

Lexmark Models	Affected Releases	Fixed Releases
MX432, XM3142	MXTCT.250.209 and previous	MXTCT.250.210 and later
B2338, B2442, B2546, B2650, M1242, M1246, MS321, MS421, MS421dn, MS421dw, MS521, MS621	MSNGM.250.209 and previous	MSNGM.250.210 and later
M3250, MS622	MSTGM.250.209 and previous	MSTGM.250.210 and later
MB2338, MX321, XM1238	MXNGM.250.209 and previous	MXNGM.250.210 and later
MB2442, MB2546, MB2650, MX421, MX521, MX521ade, MX521de, MX522, MX622, MX622ade, MX622adhe, XM1242, XM1246, XM3250	MXTGM.250.209 and previous	MXTGM.250.210 and later

C2335, CS531	CSNGV.250.209 and previous	CSNGV.250.210 and later
CS632, CS639	CSTGV.250.209 and previous	CSTGV.250.210 and later
CX532, CX635, XC2335	CXTGV.250.209 and previous	CXTGV.250.210 and later
B2865, MS725, MS821, MS823, MS825	MSNGW.250.209 and previous	MSNGW.250.210 and later
M5255, M5265, M5270, MS822, MS824, MS826	MSTGW.250.209 and previous	MSTGW.250.210 and later
MB2770, MX721, MX721de, MX722, MX725, MX822, MX824, MX826, XM5365, XM5370, XM7355, XM7365, XM7370	MXTGW.250.209 and previous	MXTGW.250.210 and later
CS963	CSTLS.250.209 and previous	CSTLS.250.210 and later
CX833, CX950, CX951, CX961, CX962, CX963, XC8355, XC9525, XC9535, XC9635, XC9645, XC9655	CXTLS.250.209 and previous	CXTLS.250.210 and later
MX953, XM9655	MXTLS.250.209 and previous	MXTLS.250.210 and later
C4342, C4352, CS730, CS735, CS737	CSTM.250.209 and previous	CSTM.250.210 and later
CX730, CX735, CX737, XC4342, XC4352	CXTMM.250.209 and previous	CXTMM.250.210 and later
CS943	CSTPC.250.209 and previous	CSTPC.250.210 and later
CX930, CX931, CX942, CX943, CX944, XC9325, XC9335, XC9445, XC9455, XC9465	CXTPC.250.209 and previous	CXTPC.250.210 and later
MX931, XM9335	MXTPM.250.209 and previous	MXTPM.250.210 and later
MS531, MS631	MSNSN.250.209 and previous	MSNSN.250.210 and later

M3350, MS632, MS639	MSTSN.250.209 and previous	MSTSN.250.210 and later
MX532, MX632, XM3350	MXTSN.250.209 and previous	MXTSN.250.210 and later
C2325, C2425, C2535, CS321, CS421, CS521	CSNZJ.250.209 and previous	CSNZJ.250.210 and later
C2240, CS622	CSTZJ.250.209 and previous	CSTZJ.250.210 and later
CX321, CX421, MC2325, MC2425	CXNZJ.250.209 and previous	CXNZJ.250.210 and later
CX522, CX622, CX625, MC2535, MC2640, XC2235, XC2240, XC4240	CXTZJ.250.209 and previous	CXTZJ.250.210 and later
C4150, CS720, CS725, CS727, CS728	CSTAT.230.505 and previous	CSTAT.230.506 and later
CX725, CX727, XC4140, XC4143, XC4150, XC4153	CXTAT.230.505 and previous	CXTAT.230.506 and later
B3340, B3442, M1342, MS331, MS431, MS439	MSLBD.230.505 and previous	MSLBD.230.506 and later
MB3442, MX331, MX431, XM1342	MXLBD.230.505 and previous	MXLBD.230.506 and later
C3224, C3326, CS331	CSLBL.230.505 and previous	CSLBL.230.506 and later
CX331, MC3224, MC3224adwe, MC3224i, MC3326	CXLBL.230.505 and previous	CXLBL.230.506 and later
C2326, C3426, CS431, CS439	CSLBN.230.505 and previous	CSLBN.230.506 and later
CX431, MC3426, XC2326	CXLBN.230.505 and previous	CXLBN.230.506 and later
C9235, CS920, CS921, CS923, CS927	CSTMH.230.505 and previous	CSTMH.230.506 and later
CX920, CX921, CX922, CX923, CX924, CX927, CX928, XC9225, XC9235, XC9245, XC9255, XC9265	CXTMH.230.505 and previous	CXTMH.230.506 and later

C6160, CS820, CS827	CSTPP.230.505 and previous	CSTPP.230.506 and later
CX820, CX825, CX827, CX860, XC6152, XC6153, XC8155, XC8160, XC8163	CXTPP.230.505 and previous	CXTPP.230.506 and later
B2236	MSLSG.230.505 and previous	MSLSG.230.506 and later
MB2236, MB2236adwe, MB2236i	MXLSG.230.505 and previous	MXLSG.230.506 and later

Obtaining Updated Software

To obtain firmware that resolves this issue or if you have special code, please contact Lexmark's Technical Support Center at <http://support.lexmark.com> to find your local support center.

Workarounds

Lexmark recommends a firmware update if your device has affected firmware.

Exploitation and Public Announcements

Lexmark is not aware of any malicious use against Lexmark products of the vulnerability described in this advisory.

Lexmark would like to thank the following people working with Trend Micro's Zero Day Initiative (ZDI) for bringing this issue to our attention: Team ANHTUD

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Revision History

Revision	Date	Reason
0.1	07 January 2026	Initial draft
0.2	13 January 2026	Added affected products/releases