# Lexmark Security Advisory:

Revision:	1.0
Last update:	11 January 2022
Public Release Date:	18 January 2022

#### Summary

The embedded web server in various Lexmark devices contains a command injection vulnerability.

### References

CVE: CVE-2021-44735 CWE: CWE-77 ZDI: ZDI-CAN-15800, ZDI-CAN-15858, ZDI-CAN-15775

# Details

A vulnerability has been identified in the embedded web server used in Lexmark devices. The vulnerability allows the attacker to execute arbitrary code on the device.

CVSSv3 Base Score	9.0	(AV:N/AC:L/PR:H/UI:N/S:C/C:H/I:H/A:L)
Impact Subscore:	6.0	
Exploitability Subscore:	2.3	

CVSSv3 scores are calculated in accordance with CVSS version 3.1 (https://www.first.org/cvss/user-guide)

## Impact

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

# Affected Products

To determine a devices firmware level, select the "Settings"->"Reports"->"Menu Setting Page" menu item from the operator panel. 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
B2236	MSLSG.076.293 and previous	MSLSG.076.294 and later
MB2236	MXLSG.076.293 and previous	MXLSG.076.294 and later
MS331, MS431	MSLBD.076.293 and previous	MSLBD.076.294 and later
M1342	MSLBD.076.293 and previous	MSLBD.076.294 and later
B3442, B3340	MSLBD.076.293 and previous	MSLBD.076.294 and later
XM1342	MSLBD.076.293 and previous	MSLBD.076.294 and later
MX331, MX431	MXLBD.076.293 and previous	MXLBD.076.294 and later
MB3442	MXLBD.076.293 and previous	MXLBD.076.294 and later

MS321, MS421, MS521, MS621MSNGM.076.293 and previousMSNGM.076.294 and laterM1242, M1246MSNGM.076.293 and previousMSNGM.076.294 and laterB2338, B2442, B2546, B2650MSNGM.076.293 and previousMSNGM.076.294 and laterMS622MSTGM.076.293 and previousMSTGM.076.294 and laterM3250MSTGM.076.293 and previousMSTGM.076.294 and laterMX321MXNGM.076.293 and previousMSTGM.076.294 and laterMX321MXNGM.076.293 and previousMXNGM.076.294 and laterMX321MXNGM.076.293 and previousMXNGM.076.294 and laterMX421, MX521, MX522, MX622MXTGM.076.293 and previousMXTGM.076.294 and laterMX1242, XM1246, XM3250MXTGM.076.293 and previousMXTGM.076.294 and laterMB2442, MB2546, MB2650MXTGM.076.293 and previousMXTGM.076.294 and laterMS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterMS822, MS826MSTGW.076.293 and previousMSTGW.076.294 and laterMS255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterMS2770MSTGW.076.293 and previousMXTGW.076.294 and laterC3246CSLBN.076.293 and previousMXTGW.076.294 and laterC3246CSLBN.076.293 and previousCSLBN.076.294 and laterC3246CSLBN.076.293 and previousCSLBN.076.294 and laterC3246CSLBN.076.293 and previousCSLBN.076.294 and laterC3246CSLBN.076.293 and previousCSLBN.076.294 and la
MS622MSTGM.076.293 and previousMSTGM.076.294 and laterM3250MSTGM.076.293 and previousMSTGM.076.294 and laterMX321MXNGM.076.293 and previousMXNGM.076.294 and laterMB2338MXNGM.076.293 and previousMXNGM.076.294 and laterMX421, MX521, MX522, MX622MXTGM.076.293 and previousMXTGM.076.294 and laterMX421, MX521, MX522, MX520MXTGM.076.293 and previousMXTGM.076.294 and laterMB2442, XM1246, XM3250MXTGM.076.293 and previousMXTGM.076.294 and laterMB2442, MB2546, MB2650MXTGM.076.293 and previousMXTGM.076.294 and laterMS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterB2865MSNGW.076.293 and previousMSNGW.076.294 and laterM5255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMSTGW.076.294 and laterM5365, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousMXTGW.076.294 and laterC331CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBN.076.293 and previousCSLBN.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and later <td< td=""></td<>
M3250MSTGM.076.293 and previousMSTGM.076.294 and laterMX321MXNGM.076.293 and previousMXNGM.076.294 and laterMB2338MXNGM.076.293 and previousMXNGM.076.294 and laterMX421, MX521, MX522, MX622MXTGM.076.293 and previousMXTGM.076.294 and laterMX1242, XM1246, XM3250MXTGM.076.293 and previousMXTGM.076.294 and laterMB2442. MB2546, MB2650MXTGM.076.293 and previousMXTGM.076.294 and laterMS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterB2865MSNGW.076.293 and previousMSNGW.076.294 and laterM5225, M5826MSTGW.076.293 and previousMSTGW.076.294 and laterM5255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousMXTGW.076.294 and laterC331CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBN.076.293 and previousCSLBN.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and later <td< td=""></td<>
MX321MXNGM.076.293 and previousMXNGM.076.294 and laterMB2338MXNGM.076.293 and previousMXNGM.076.294 and laterMX421, MX521, MX522, MX622MXTGM.076.293 and previousMXTGM.076.294 and laterXM1242, XM1246, XM3250MXTGM.076.293 and previousMXTGM.076.294 and laterMB2442. MB2546, MB2650MXTGM.076.293 and previousMXTGM.076.294 and laterMS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterB2865MSNGW.076.293 and previousMSNGW.076.294 and laterMS822, MS826MSTGW.076.293 and previousMSTGW.076.294 and laterMS255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterMS365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC331CSLBL.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBN.076.293 and previousCSLBN.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3426<
MB2338MXNGM.076.293 and previousMXNGM.076.294 and laterMX421, MX521, MX522, MX622MXTGM.076.293 and previousMXTGM.076.294 and laterXM1242, XM1246, XM3250MXTGM.076.293 and previousMXTGM.076.294 and laterMB2442. MB2546, MB2650MXTGM.076.293 and previousMXTGM.076.294 and laterMS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterB2865MSNGW.076.293 and previousMSNGW.076.294 and laterMS222, MS826MSTGW.076.293 and previousMSTGW.076.294 and laterMS255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterMS365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC331CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBN.076.293 and previousCSLBN.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterC2326CXLBN.076.293 and previousCXLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
MX421, MX521, MX522, MX622MXTGM.076.293 and previousMXTGM.076.294 and laterXM1242, XM1246, XM3250MXTGM.076.293 and previousMXTGM.076.294 and laterMB2442. MB2546, MB2650MXTGM.076.293 and previousMXTGM.076.294 and laterMS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterB2865MSNGW.076.293 and previousMSNGW.076.294 and laterMS822, MS826MSNGW.076.293 and previousMSTGW.076.294 and laterMS255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterXM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC331CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBN.076.293 and previousCSLBN.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and later <td< td=""></td<>
XM1242, XM1246, XM3250MXTGM.076.293 and previousMXTGM.076.294 and laterMB2442, MB2546, MB2650MXTGM.076.293 and previousMXTGM.076.294 and laterMS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterB2865MSNGW.076.293 and previousMSNGW.076.294 and laterMS822, MS826MSTGW.076.293 and previousMSTGW.076.294 and laterM5255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterXM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3331CSLBL.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.29
MB2442. MB2546, MB2650MXTGM.076.293 and previousMXTGM.076.294 and laterMS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterB2865MSNGW.076.293 and previousMSNGW.076.294 and laterMS822, MS826MSTGW.076.293 and previousMSTGW.076.294 and laterM5255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterMS365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3431, CS439CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterC2326CXLBN.076.293 and previousCSLBN.076.294 and laterC2326CXLBN.076.293 and previousCSLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
MS725, MS821, MS823, MS825MSNGW.076.293 and previousMSNGW.076.294 and laterB2865MSNGW.076.293 and previousMSNGW.076.294 and laterMS822, MS826MSTGW.076.293 and previousMSTGW.076.294 and laterM5255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterMX565, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC331CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC3226CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterC2326CXLBN.076.293 and previousCSLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
B2865MSNGW.076.293 and previousMSNGW.076.294 and laterMS822, MS826MSTGW.076.293 and previousMSTGW.076.294 and laterM5255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterXM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC331CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterC3426CXLBN.076.293 and previousCSLBN.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
MS822, MS826MSTGW.076.293 and previousMSTGW.076.294 and laterM5255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterXM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterCS331CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC3426CSLBN.076.293 and previousCSLBL.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBN.076.293 and previousCSLBN.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
M5255, M5270MSTGW.076.293 and previousMSTGW.076.294 and laterMX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterXM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterCS431, CS439CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCSLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
MX721, MX722, MX822, MX826MXTGW.076.293 and previousMXTGW.076.294 and laterXM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterC5431, CS439CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCSLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
XM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterCS431, CS439CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCSLBN.076.294 and laterCX431CXLBN.076.293 and previousCSLBN.076.294 and later
XM5365, XM7355, XM7370MXTGW.076.293 and previousMXTGW.076.294 and laterMB2770MXTGW.076.293 and previousMXTGW.076.294 and laterC3426CSLBN.076.293 and previousCSLBN.076.294 and laterCS431, CS439CSLBN.076.293 and previousCSLBN.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCSLBN.076.294 and laterCX431CXLBN.076.293 and previousCSLBN.076.294 and later
C3426CSLBN.076.293 and previousCSLBN.076.294 and laterCS431, CS439CSLBN.076.293 and previousCSLBN.076.294 and laterCS331CSLBL.076.293 and previousCSLBL.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCXLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
CS431, CS439CSLBN.076.293 and previousCSLBN.076.294 and laterCS331CSLBL.076.293 and previousCSLBL.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCXLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
CS331CSLBL.076.293 and previousCSLBL.076.294 and laterC3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCXLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
C3224, C3326CSLBL.076.293 and previousCSLBL.076.294 and laterC2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCXLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
C2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCXLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
C2326CSLBN.076.293 and previousCSLBN.076.294 and laterMC3426CXLBN.076.293 and previousCXLBN.076.294 and laterCX431CXLBN.076.293 and previousCXLBN.076.294 and later
CX431 CXLBN.076.293 and previous CXLBN.076.294 and later
VC2226 CVI DN 076 202 and provide CVI DN 076 204 and later
XC2326 CXLBN.076.293 and previous CXLBN.076.294 and later
MC3426 CXLBN.076.293 and previous CXLBN.076.294 and later
MC3224, MC3326 CXLBL.076.293 and previous CXLBL.076.294 and later
CX331 CXLBL.076.293 and previous CXLBL.076.294 and later
CS622 CSTZJ.076.293 and previous CSTZJ.076.294 and later
C2240 CSTZJ.076.293 and previous CSTZJ.076.294 and later
CS421, CS521 CSNZJ.076.293 and previous CSNZJ.076.294 and later
C2325, C2425, C2535 CSNZJ.076.293 and previous CSNZJ.076.294 and later
CX522, CX622, CX625 CXTZJ.076.293 and previous CXTZJ.076.294 and later
XC2235, XC4240 CXTZJ.076.293 and previous CXTZJ.076.294 and later
MC2535, MC2640 CXTZJ.076.293 and previous CXTZJ.076.294 and later
CX421 CXNZJ.076.293 and previous CXNZJ.076.294 and later
MC2325, MC2425 CXNZJ.076.293 and previous CXNZJ.076.294 and later
CX820, CX825, CS827, CX860 CXTPP.076.293 and previous CXTPP.076.294 and later
XC6152, XC6153, XC8155, CXTPP.076.293 and previous CXTPP.076.294 and later
XC8160, XC8163
CS820, CS827 CSTPP.076.293 and previous CSTPP.076.294 and later
C6160 CSTPP.076.293 and previous CSTPP.076.294 and later
CS720, CS725, CS727, CS728 CSTAT.076.293 and previous CSTAT.076.294 and later
C4150 CSTAT.076.293 and previous CSTAT.076.294 and later
CX725, CX727 CXTAT.076.293 and previous CXTAT.076.294 and later
XC4140, XC4143, XC4150, CXTAT.076.293 and previous CXTAT.076.294 and later
XC4153
CS921, CS923, CS927 CSTMH.076.293 and previous CSTMH.076.294 and later
C9235 CSTMH.076.293 and previous CSTMH.076.294 and later
CX920, CX921, CX922, CX923, CXTMH.076.293 and previous CXTMH.076.294 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 <u>http://support.lexmark.com</u> 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:

David Berard of SYNACKTIV Vincent Fargues of SYNACKTIV Thomas Imbert of SYNACKTIV Chris Anastasio Justin Taft Benjamin Grap of CrowdStrike Intelligence Hanno Heinrichs of CrowdStrike Intelligence Lukas Kupczyk of CrowdStrike Intelligence

#### Status of this Notice:

THIS DOCUMENT IS PROVIDED ON AN "AS IS" BASIS AND IS PROVIDED WITHOUT ANY EXPRESS OR IMPLIED GUARANTEE OR WARRANTY WHATSOEVER, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE OR PURPOSE. LEXMARK RESERVES THE RIGHT TO CHANGE OR UPDATE THIS DOCUMENT AT ANY TIME.

# Distribution

This advisory is posted on Lexmark's web site at <u>http://support.lexmark.com/alerts</u> Future updates to this document will be posted on Lexmark's web site at the same location.

## **Revision History**

Revision	Date	Reason
1.0	11 January 2022	Initial Public Relase