



CVE-2023-1490

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CVE-2023-1490

Source: Mitre

Source: NIST

CVE.ORG

Print: PDF

Certain versions of [Anti Virus Plus](#) from [Maxpcsecure](#) contain the following vulnerability:

A vulnerability was found in Max Secure Anti Virus Plus 19.0.2.1 and classified as critical. Affected by this issue is some unknown functionality in the library SDActMon.sys of the component IoControlCode Handler. The manipulation leads to improper access controls. An attack has to be approached locally. The exploit has been disclosed to the public and may be used. The identifier of this vulnerability is VDB-223376.

CVE-2023-1490 has been assigned by cna@vuldb.com to track the vulnerability

Affected Vendor/Software: **Max Secure - Anti Virus Plus** version = **19.0.2.1**

CVE References

Description	Tags	Link
WindowsKernelVuln/unassigned20 at master · zeze-zeze/WindowsKernelVuln · GitHub	github.com text/html	MISC github.com/zeze-zeze/WindowsKernelVuln/tree/
Login required	vuldb.com text/html Inactive Link Not Archived	MISC vuldb.com/?id.223376
https://drive.google.com/file/d/1PmzG42vFkqpwfGTG0KACzyH8oA7OddWG/view	drive.google.com text/html Inactive Link Not Archived	MISC drive.google.com/file/d/1PmzG42vFkqpwfGTG0KACzyH8oA7OddWG/view
Login required	vuldb.com text/html Inactive Link Not Archived	MISC vuldb.com/?ctiid.223376
WindowsKernelVuln/CVE-2023-1490 at master · zeze-zeze/WindowsKernelVuln · GitHub	github.com text/html	MISC github.com/zeze-zeze/WindowsKernelVuln/tree/master/CVE-2023-1490

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
There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Maxpcsecure	Anti Virus Plus	19.0.2.1	All	All	All
cpe:2.3:a:maxpcsecure:anti_virus_plus:19.0.2.1:*:*:*:*:*::						

No vendor comments have been submitted for this CVE

Social Mentions

Source	Title	Posted (UTC)
 /r/netcve	CVE-2023-1490	2023-03-18 23:38:21

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