



CVE-2004-1285

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CVE-2004-1285

[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#) 

Certain versions of [Mplayer](#) from [Mplayer](#) contain the following vulnerability:

Buffer overflow in the get_header function in asf_mmst_streaming.c for MPlayer 1.0pre5 allows remote attackers to execute arbitrary code via a crafted ASF video stream.

CVE-2004-1285 has been assigned by [M](#) cve@mitre.org to track the vulnerability

CVSS2 Score: **10 - HIGH**

Access
Vector

NETWORK

Access
Complexity

LOW

Authentication

NONE

Confidentiality
Impact

COMPLETE

Integrity
Impact

COMPLETE

Availability
Impact

COMPLETE

CVE References

Description

Tags

Link

IBM X-Force Exchange

[exchange.xforce.ibmcloud.com](#)
[text/html](#)

[XF mplayer-getdata-bo\(18631\)](#)

404 Not Found

[Exploit](#)
[Vendor Advisory](#)
[tiger.uic.edu](#)
[text/plain](#)
[Inactive Link](#) [Not Archived](#)

[MISC tiger.uic.edu/~jlongs2/holes/mplayer.txt](#)

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cpe:2.3:a:mplayer:mplayer:1.0_pre4:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre5:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre5try1:*****:
cpe:2.3:a:mplayer:mplayer:0.90:*****:
cpe:2.3:a:mplayer:mplayer:0.91:*****:
cpe:2.3:a:mplayer:mplayer:0.92:*****:
cpe:2.3:a:mplayer:mplayer:0.92.1:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre1:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre2:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre3:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre3try2:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre4:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre5:*****:
cpe:2.3:a:mplayer:mplayer:1.0_pre5try1:*****:

No vendor comments have been submitted for this CVE

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