



CVE-2009-1533

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Summary

CVE	CVE-2009-1533
State	PUBLIC
Assigner	secure@microsoft.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2009-06-10 18:00:00 UTC
Updated	2018-10-12 21:51:00 UTC
Description	Buffer overflow in the Works for Windows document converters in Microsoft Office 2000 SP3, Office XP SP3, Office 2003 S

Risk And Classification

Problem Types: CWE-119

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Microsoft	Office	2000	sp3	All	All
Application	Microsoft	Office	2003	sp3	All	All
Application	Microsoft	Office	2000	sp3	All	All
Application	Microsoft	Office	2003	sp3	All	All
Application	Microsoft	Office Xp	sp3	All	All	All
Application	Microsoft	Office Xp	sp3	All	All	All
Application	Microsoft	Works	8.5	All	All	All
Application	Microsoft	Works	9.0	All	All	All
Application	Microsoft	Works	8.5	All	All	All
Application	Microsoft	Works	9.0	All	All	All

References

Reference	Source
54939	OSVDB
JVN#70858401 Buffer overflow vulnerability in Microsoft Works converters	JVN
US-CERT Technical Cyber Security Alert TA09-160A -- Microsoft Updates for Multiple Vulnerabilities	CERT
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH	VUPEN

SecurityTracker.com Archives - Microsoft Office Works Document Converter Bug Lets Remote Users Execute Arbitrary Code	SECTRACK
SecurityTracker.com Archives - Microsoft Works Document Converter Bug Lets Remote Users Execute Arbitrary Code	SECTRACK
Microsoft Office Works File Converter Buffer Overflow - Secunia Advisories - Vulnerability Information - Secunia.com	SECUNIA
Microsoft Security Bulletin MS09-024 - Critical Microsoft Docs	MS
MS09-024: Lower risk if you have Microsoft Word installed - Security Research & Defense - Site Home - TechNet Blogs	MISC
Microsoft Office Works for Windows Document Converters Remote Code Execution Vulnerability	BID
Repository / Oval Repository	OVAL
CVE Program record	CVE.ORG
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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