## Microsoft Excel Unspecified Code Execution Vulnerability

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SECUNIA ADVISORY ID: SA23676

VERIFY ADVISORY: http://secunia.com/advisories/23676/

**CRITICAL: Highly critical** 

**IMPACT: System access** 

DESCRIPTION: Jie Ma has reported a vulnerability in Microsoft Excel, which can be exploited by malicious people to compromise a user's system. The vulnerability is caused due to an unspecified error when opening XLS files using Internet Explorer. This can be exploited to execute arbitrary code via a specially crafted XLS file with a certain unspecified opcode.

## SOFTWARE:

Microsoft Works Suite 2006 - http://secunia.com/product/8712/

Microsoft Works Suite 2005 - http://secunia.com/product/8711/

Microsoft Works Suite 2004 - http://secunia.com/product/3897/

Microsoft Office XP - http://secunia.com/product/23/

Microsoft Office X for Mac - http://secunia.com/product/2610/

Microsoft Office 2004 for Mac - http://secunia.com/product/8713/

Microsoft Office 2003 Student and Teacher Edition - http://secunia.com/product/2278/

Microsoft Office 2003 Standard Edition - http://secunia.com/product/2275/

Microsoft Office 2003 Small Business Edition - http://secunia.com/product/2277/

Microsoft Office 2003 Professional Edition - http://secunia.com/product/2276/

Microsoft Office 2000 - http://secunia.com/product/24/

Microsoft Excel 2000 - http://secunia.com/product/3054/

Microsoft Excel 2002 - http://secunia.com/product/4043/

Microsoft Excel 2003 - http://secunia.com/product/4970/

Microsoft Excel Viewer 2003 - http://secunia.com/product/7700/

SOLUTION: Do not open untrusted Office documents.

PROVIDED AND/OR DISCOVERED BY: Jie Ma, Fortinet Security Research Team.

ORIGINAL ADVISORY: http://www.fortinet.com/FortiGuardCenter/advisory/FG-2006-30.html

https://www.ravenphpscripts.com/modules.php?name=News&file=article&sid=2631.pdf.