




Virustotal is a **service that analyzes suspicious files and URLs** and facilitates the quick detection of viruses, worms, trojans, and all kinds of malware detected by antivirus engines. [More information...](#)

0 VT Community user(s) with a total of 0 reputation credit(s) say(s) this sample is goodware. 0 VT Community user(s) with a total of 0 reputation credit(s) say(s) this sample is malware.

File name: **BitWay\_Backup\_Scanner.exe**  
 Submission date: **2011-11-20 04:24:26 (UTC)**  
 Current status: **finished**  
 Result: **0 / 42 (0.0%)**

**VT Community**



**not reviewed**  
 Safety score: -

[Compact](#)

[Print results](#)

Antivirus	Version	Last Update	Result
AhnLab-V3	2011.11.19.00	2011.11.19	-
AntiVir	7.11.17.231	2011.11.18	-
Antiy-AVL	2.0.3.7	2011.11.20	-
Avast	6.0.1289.0	2011.11.19	-
AVG	10.0.0.1190	2011.11.19	-
BitDefender	7.2	2011.11.20	-
ByteHero	1.0.0.1	2011.11.14	-
ClamAV	0.97.3.0	2011.11.19	-
CommTouch	5.3.2.6	2011.11.19	-
Comodo	10780	2011.11.18	-
DrWeb	5.0.2.03300	2011.11.20	-
Emsisoft	5.1.0.11	2011.11.20	-
eSafe	7.0.17.0	2011.11.18	-
eTrust-Vet	37.0.9576	2011.11.19	-
F-Prot	4.6.5.141	2011.11.19	-
F-Secure	9.0.16440.0	2011.11.20	-
Fortinet	4.3.370.0	2011.11.20	-
GData	22.283/22.517	2011.11.20	-
Ikarus	T3.1.1.109.0	2011.11.19	-
Jiangmin	13.0.900	2011.11.16	-
K7AntiVirus	9.119.5497	2011.11.19	-
Kaspersky	9.0.0.837	2011.11.19	-
McAfee	5.400.0.1158	2011.11.20	-

McAfee-GW-Edition	2010.1D	2011.11.20	-
Microsoft	1.7801	2011.11.19	-
NOD32	6644	2011.11.20	-
Norman	6.07.13	2011.11.19	-
nProtect	2011-11-19.01	2011.11.19	-
Panda	10.0.3.5	2011.11.19	-
PCTools	8.0.0.5	2011.11.20	-
Prevx	3.0	2011.11.20	-
Rising	23.84.04.02	2011.11.18	-
Sophos	4.71.0	2011.11.20	-
SUPERAntiSpyware	4.40.0.1006	2011.11.19	-
Symantec	20111.2.0.82	2011.11.20	-
TheHacker	6.7.0.1.345	2011.11.19	-
TrendMicro	9.500.0.1008	2011.11.20	-
TrendMicro-HouseCall	9.500.0.1008	2011.11.20	-
VBA32	3.12.16.4	2011.11.18	-
VIPRE	11093	2011.11.20	-
ViRobot	2011.11.19.4782	2011.11.19	-
VirusBuster	14.1.73.0	2011.11.19	-

### Additional information

Show all

**MD5** : 0e79a832003e1877b49001171f10571f

**SHA1** : dd6dd67884da57059956dbd68366de48ff0e6599

**SHA256**: 2f817d08a67148516dec9a40d2f6e20787ce2d0da5d447e14d4c0e7563072c04

**ssdeep**: 24576:rkEH+vtpHNpCBD6FhegDneu68zcCjs6LGJ/QiFq:rKvtNHe+zbjS6iJtFq

**File size** : 801280 bytes

**First seen**: 2011-11-20 04:24:26

**Last seen** : 2011-11-20 04:24:26

#### TrID:

UPX compressed Win32 Executable (39.5%)  
 Win32 EXE Yoda's Crypter (34.3%)  
 Win32 Executable Generic (11.0%)  
 Win32 Dynamic Link Library (generic) (9.8%)  
 Generic Win/DOS Executable (2.5%)

#### sigcheck:

publisher....: BitWay  
 copyright....: BitWay. All rights reserved.  
 product.....: BitWay Online Backup  
 description..: BitWay Online Backup Vulnerability Scanner  
 original name: SScanner.exe  
 internal name: SScanner.exe  
 file version.: 4.0.0.17  
 comments.....: n/a

signers.....: -  
signing date.: -  
verified.....: Unsigned

**PEiD:** UPX 2.93 [LZMA] -> Markus Oberhumer, Laszlo Molnar & John Reiser

**packers (F-Prot):** UPX\_LZMA

**PEInfo: PE structure information**

[[ basic data ]]

entrypointaddress: 0x3B7FA0  
timedatestamp....: 0x4CF64020 (Wed Dec 01 12:31:28 2010)  
machinetype.....: 0x14c (I386)

[[ 3 section(s) ]]

name, viradd, virsiz, rawdsiz, ntropy, md5  
UPX0, 0x1000, 0x2F8000, 0x0, 0.00, d41d8cd98f00b204e9800998ecf8427e  
UPX1, 0x2F9000, 0xC0000, 0xBFC00, 8.00, 4d1c35fa0116fb4b21a3124e5df3efaf  
.rsrc, 0x3B9000, 0x4000, 0x3A00, 6.09, 832542c12a903d7cfa5dafdabfab14f0

[[ 14 import(s) ]]

KERNEL32.DLL: LoadLibraryA, GetProcAddress, VirtualProtect, VirtualAlloc, VirtualFree, ExitProcess  
ADVAPI32.dll: RegEnumKeyW  
COMCTL32.dll: \_TrackMouseEvent  
COMDLG32.dll: GetFileTitleW  
GDI32.dll: LineTo  
IMM32.dll: ImmGetContext  
MSIMG32.dll: AlphaBlend  
ole32.dll: DoDragDrop  
OLEAUT32.dll: -  
SHELL32.dll: DragFinish  
SHLWAPI.dll: PathIsURLW  
USER32.dll: GetDC  
WINMM.dll: PlaySoundW  
WINSPOOL.DRV: ClosePrinter

**ExifTool:**

file metadata  
CharacterSet: Windows, Latin1  
CodeSize: 786432  
CompanyName: BitWay  
EntryPoint: 0x3b7fa0  
FileDescription: BitWay Online Backup Vulnerability Scanner  
FileFlagsMask: 0x003f  
FileOS: Win32  
FileSize: 782 kB  
FileSubtype: 0  
FileType: Win32 EXE  
FileVersion: 4.0.0.17  
FileVersionNumber: 4.0.0.17  
ImageVersion: 0.0  
InitializedDataSize: 16384  
InternalName: SScanner.exe  
LanguageCode: English (U.S.)  
LegalCopyright: BitWay. All rights reserved.  
LinkerVersion: 9.0  
MIMEType: application/octet-stream  
MachineType: Intel 386 or later, and compatibles

OSVersion: 5.0  
ObjectFileType: Executable application  
OriginalFilename: SScanner.exe  
PEType: PE32  
ProductName: BitWay Online Backup  
ProductVersion: 4.0.0.17  
ProductVersionNumber: 4.0.0.17  
Subsystem: Windows GUI  
SubsystemVersion: 5.0  
TimeStamp: 2010:12:01 13:31:28+01:00  
UninitializedDataSize: 3112960

**Symantec reputation:** [Suspicious.Insight](#)

## VT Community

*This file has never been reviewed by any VT Community member. Be the first one to comment on it!*

### VirusTotal Team

**Add your comment... Remember that when you write comments as an anonymous user they receive the lowest possible reputation. So if you have not signed in yet don't forget to do so. How to markup your comments?**

- |  |   |   |
|--|---|---|
| <input type="checkbox"/> Goodware          | <input type="checkbox"/> Malware            | <input type="checkbox"/> Spam attachment/link |
| <input type="checkbox"/> P2P download      | <input type="checkbox"/> Propagating via IM | <input type="checkbox"/> Network worm         |
| <input type="checkbox"/> Drive-by-download |   |   |

Preview comment

Post comment

**ATTENTION:** VirusTotal is a free service offered by Hispasec Sistemas. There are no guarantees about the availability and continuity of this service. Although the detection rate afforded by the use of multiple antivirus engines is far superior to that offered by just one product, **these results DO NOT guarantee the harmlessness of a file.** Currently, there is not any solution that offers a 100% effectiveness rate for detecting viruses and *malware*.

