



SUMMARY DETECTION DETAILS RELATIONS BEHAVIOR

<u>Join the VT Community</u> and enjoy additional community insights and crowdsourced detections, plus an API key to <u>automate checks</u>.

Security vendors' analysis (i)	Do you want to automate checks?
Acronis (Static ML)	✓ Undetected
AhnLab-V3	✓ Undetected
Alibaba	✓ Undetected
ALYac	✓ Undetected
Antiy-AVL	✓ Undetected
Arcabit	✓ Undetected
Avast-Mobile	✓ Undetected
Avira (no cloud)	✓ Undetected
BitDefender	✓ Undetected
BitDefenderFalx	✓ Undetected
BitDefenderTheta	✓ Undetected
Bkav Pro	✓ Undetected
ClamAV	✓ Undetected
СМС	✓ Undetected
Cyren	✓ Undetected
DrWeb	✓ Undetected
Emsisoft	✓ Undetected
eScan	✓ Undetected
ESET-NOD32	✓ Undetected
Fortinet	✓ Undetected
GData	✓ Undetected
Google	✓ Undetected
Gridins oft (no cloud)	✓ Undetected
Ikarus	✓ Undetected
Jiangmin	✓ Undetected
K7AntiVirus	✓ Undetected
K7GW	✓ Undetected

Lionic	✓ Undetected
Malwarebytes	✓ Undetected
MAX	✓ Undetected
MaxSecure	✓ Undetected
McAfee-GW-Edition	✓ Undetected
NANO-Antivirus	✓ Undetected
QuickHeal	
Rising	
Sophos	
SUPERAntiSpyware	
Symantec	
Symantec Mobile Insight	
TACHYON	
Trellix (FireEye)	
TrendMicro	
TrendMicro-HouseCall	
Trustlook	✓ Undetected
VBA32	✓ Undetected
VIPRE	✓ Undetected
VirlT	✓ Undetected
ViRobot	✓ Undetected
WithSecure	✓ Undetected
Xcitium	✓ Undetected
Yandex	✓ Undetected
Zillya	✓ Undetected
ZoneAlarm by Check Point	✓ Undetected
Zoner	Undetected
Avast	Timeout
AVG	Timeout
Baidu	Timeout
Kaspersky	Ž Timeout
McAfee	Timeout
Microsoft	Ž Timeout
Panda	Timeout
Sangfor Engine Zero	Timeout
CrowdStrike Falcon	Unable to process file type
Cybereason	Unable to process file type
Cylance	Unable to process file type
Cynet	Unable to process file type

DeepInstinct	Unable to process file type
Elastic	🔯 Unable to process file type
Palo Alto Networks	🔯 Unable to process file type
SecureAge	🔯 Unable to process file type
SentinelOne (Static ML)	🔯 Unable to process file type
TEHTRIS	🔯 Unable to process file type
Trapmine	🔯 Unable to process file type
Webroot	🔯 Unable to process file type
Tencent	_