



SUMMARY DETECTION DETAILS RELATIONS TELEMET

<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 ①	Do you want to automate checks?
Acronis (Static ML)	✓ Undetected
AhnLab-V3	
Alibaba	
ALYac	
Antiy-AVL	✓ Undetected
Arcabit	✓ Undetected
Avast	✓ Undetected
Avast-Mobile	✓ Undetected
AVG	✓ Undetected
Avira (no cloud)	✓ Undetected
BitDefender	✓ Undetected
BitDefenderFalx	✓ Undetected
BitDefenderTheta	✓ Undetected
Bkav Pro	✓ Undetected
ClamAV	✓ Undetected
СМС	✓ Undetected
Cyren	✓ Undetected
DeepInstinct	
DrWeb	✓ Undetected
Elastic	✓ Undetected
Emsisoft	✓ Undetected
eScan	✓ Undetected
ESET-NO D32	✓ Undetected
Fortinet	✓ Undetected
GData	✓ Undetected
Google	✓ Undetected
Gridinsoft (no cloud)	✓ Undetected

Ikarus	
Jiangmin	✓ Undetected
K7AntiVirus	✓ Undetected
K7GW	✓ Undetected
Kaspersky	✓ Undetected
Lionic	✓ Undetected
Malwarebytes	✓ Undetected
MAX	✓ Undetected
MaxSecure	✓ Undetected
McAfee	✓ Undetected
McAfee-GW-Edition	✓ Undetected
NANO-Antivirus	✓ Undetected
Panda	✓ Undetected
QuickHeal	✓ Undetected
Rising	✓ Undetected
Sangfor Engine Zero	✓ Undetected
SentinelOne (Static ML)	✓ Undetected
Sophos	✓ Undetected
SUPERAntiSpyware	✓ Undetected
Symantec	○ Undetected
Symantec Mobile Insight	○ Undetected
TACHYON	○ Undetected
Tencent	✓ Undetected
Trellix (FireEye)	✓ Undetected
TrendMicro-HouseCall	✓ Undetected
Trustlook	✓ Undetected
VBA32	✓ Undetected
VIPRE	
VirIT	
ViRobot	Undetected
WithSecure	Undetected
Xcitium	Undetected
Yandex	
Zillya	Undetected
ZoneAlarm by Check Point	Undetected
Zoner	
Baidu	Timeout
Microsoft	Timeout
TrendMicro	∑ 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
Palo Alto Networks	🔯 Unable to process file type
SecureAge	🔯 Unable to process file type
TEHTRIS	🔯 Unable to process file type
Trapmine	🔯 Unable to process file type
Webroot	🔯 Unable to process file type