

011 010110 101 01011101 010 001 011010

01 110 101 011 0



Android Malware Detection Test

手机安全软件病毒检测率测试

2018 Dec

●●● Accelerating Technology Innovation

报告目录

TABLE OF CONTENTS

P1

测试背景
Background

P2

测试流程
Test Process

P3

待测软件
Tested Software

P4

测试结果
Test Result

P5

相关信息
Information

P6

权利说明
Rights Statement

P7

免责声明
Disclaimer

Chap.1 Background

Android is a mobile operating system developed by Google. It is based on a modified version of the Linux kernel and other open source software, and is designed primarily for touchscreen mobile devices such as smartphones and tablets. In addition, Google has further developed Android TV for televisions, Android Auto for cars, and Wear OS for wrist watches, each with a specialized user interface. Variants of Android are also used on game consoles, digital cameras, PCs and other electronics.

Android's smartphone share will hover with around 85% throughout the forecast. Volumes are expected to grow at a five-year compound annual growth rate (CAGR) of 1.7% with shipments approaching 1.36 billion in 2022. Android average selling prices (ASPs) are estimated to grow by 9.6% in 2018 to US\$258, up from US\$235 in 2017. IDC expects this upward trajectory to continue through the forecast, but at a softened rate from 2019 and beyond. Overall this is a positive sign that consumers are seeing the benefits of moving to a slightly more premium device than they likely previously owned.

Android security software can protect you away from the following malware activities (all are actual cases):

1. Send messages to "premium service" SMS numbers that cost extra money.
2. Send your personal information to unknown parties.
3. Turn your phone into a part of a botnet so others can execute commands remotely for nefarious purposes, such as spam, DDOS attack, and more.
4. Non-authorized persons may monitor your phone calls and text messages.
5. Open you to blackmail, if something embarrassing can be found and sent elsewhere.
6. Trick you into entering financial information, such as account number, birth date, and more.
7. Even stuff on your PC if you connect your PC to your smartphone.

+86 573 8280 9089

+86 573 8280 8561

info@pitci.com

www.pitci.com

Room 304-306, Building 3, NO.3339 Linggongtang Road,
Jiaxing, Zhejiang, P.R. China, 314000

Chap.2 Test Process

Several android mobility devices will be prepared and backup images are created then.

Detailed process is as follows:

1. 993 malware samples and bulks of clean android applications are prepared and delivered to the extended SD card or internal storage.
2. Install a security product on the device.
3. Update the security product and perform a full scan against the malware set and clean applications. Malware detection rate and false positive status will be recorded. If full scan function is not provided, then perform one by one installation.
4. Restore the backup image and repeat the three steps above.

Chap.3 Tested Software

Vendor	Software	Version
AegisLab	AegisLab Antivirus Free	3.0.8
Antiy	AVL Pro	2.2.2
Avira	Avira Antivirus Security Free	5.5.0 build No.4449
Baidu	Baidu Mobile Security	V9.15.1
Dr.Web	Dr.Web Light	11.2.1(0)
ESET	ESET Mobile Security Free	4.1.35.0-15
IKARUS	IKARUS mobile.security Free	1.7.116
INetCop	OnVaccine	1.0.6
Kaspersky Lab	Kaspersky Internet Security For Android Free	11.18.4.905
Malwarebytes	Malwarebytes for Android	3.5.0.5
McAfee	McAfee Mobile Security	5.0.2.1839
Panda	Panda Mobile Security Free	3.3.9
Quick Heal	Quick Heal Mobile Security Free	2.05.01.019
SK Telecom	T-Guard	v2.10
Tencent	WeSecure	1.4.0.568
Trend Micro	Trend Micro Mobile Security Free	10.1.0.1790
Zemana	Zemana Mobile Security Free	1.7.7

Chap.4 Test Result

Vendor	Total Samples	Missed Samples	Detected Samples	Detection Rate	False Positive Counts	Total Score
Avira	993	0	993	100.000%	0	100.000
ESET	993	0	993	100.000%	0	100.000
IKARUS	993	0	993	100.000%	0	100.000
Kaspersky Lab	993	0	993	100.000%	0	100.000
Quick Heal	993	0	993	100.000%	0	100.000
Tencent	993	0	993	100.000%	0	100.000
Trend Micro	993	0	993	100.000%	0	100.000
SK Telecom	993	2	991	99.799%	3	99.499
McAfee	993	7	986	99.295%	0	99.295
Antiy	993	14	979	98.590%	0	98.590
INetCop	993	5	988	99.496%	13	98.196
Baidu	993	20	973	97.986%	0	97.986
Dr.Web	993	38	955	96.173%	0	96.173
AegisLab	993	76	917	92.346%	3	92.046
Panda	993	107	886	89.225%	0	89.225
Malwarebytes	993	117	876	88.218%	0	88.218
Zemana	993	376	617	62.135%	0	62.135

Remarks: Final Score= (Detection %) *100-0.1*FP

6 different mobile security products from six renowned security vendors crashed during the original test, we have already delivered the crash log and related information to them.

Monthly Award 2018.12	Vendor
5 Star Monthly Award 2018 December	Avira
	ESET
	IKARUS
	Kaspersky Lab
	Quick Heal
	Tencent
	Trend Micro
	SK Telecom
	McAfee
	Antiy
4 Star Monthly Award 2018 December	Baidu
	Dr.Web
3 Star Monthly Award 2018 December	AegisLab

+86 573 8280 9089

+86 573 8280 8561

info@pitci.com

www.pitci.com

Room 304-306, Building 3, NO.3339 Linggongtang Road, Jiaxing, Zhejiang, P.R. China, 314000

Chap.5 Information

Jiaxing Chenxiang Information Technology Co., Ltd. (PCSL IT Consulting Institute), is an IT product test and consulting company located in Jiaxing, Zhejiang, P. R. China. As a professional tester of desktop security products and mobility security solutions, we are willing to provide references to the endpoint users for choosing security solutions and provide security vendors product improvement solutions and consulting services. Not only we test security solutions for different environment, but also, we provide test and consulting reports of other IT products, e.g. battery, mobility devices, computer power, etc.

In early 2015, we launched a brand-new service named BOOM Feeds Data Collection and Analysis Service, which provided varieties of different digital threat data like, android applications collection, PE malware collection, phishing URLs, malicious URLs, Linux threat binaries, iOS binaries, attack records, white binaries collections.



+86 573 8280 9089

+86 573 8280 8561

info@pitci.com

www.pitci.com

Room 304-306, Building 3, NO.3339 Linggongtang Road,
Jiaxing, Zhejiang, P.R. China, 314000

Chap.6 Rights Statement

Unless otherwise stated, Jiaying Chenxiang Information Technology Co., Ltd. (hereinafter referred to as "Chenxiang Information Technology") owns the copyright of this report. Without prior written consent of Chenxiang Information Technology, no other unit or individual shall have the right to alter the contents of this report and use this report for commercial purposes by any means (including but not limited to transmission, dissemination, reproduction, excerpt, etc.).

Unless otherwise stated, Chenxiang Information Technology shall be the rightful owner of the trademarks, service marks of Chenxiang Information Technology used in the report. Any action of infringing upon the legal rights of Chenxiang Information Technology is prohibited, Chenxiang Information Technology shall have the right to pursue the legal liability of the infringer in accordance with the law.

Chap.7 Disclaimer

Notice that before using the report issued by Jiaxing Chenxiang Information Technology Co. Ltd. (hereinafter referred to as "Chenxiang Information Technology"), please carefully read and fully understand the terms and conditions of this disclaimer (hereinafter referred to as "Disclaimer"), including the clauses of exclusion or restriction of the liabilities of Chenxiang Information Technology and the limitation the rights of users. If you have any objection to the terms and conditions of this Disclaimer, you have the right not to use this report, the act of using this report will be regarded as an acceptance and the recognition of the terms and conditions of this Disclaimer, so by using this report, you agree to the following terms and conditions:

1. The report is provided by Chenxiang Information Technology, all the contents contained herein are for reference purpose only, but will not be regarded as the suggestion, invitation or warranty for readers to choose, purchase or use the products mentioned herein. Chenxiang Information Technology will not guarantee the absolute accuracy and completeness of the contents of the report, you should not rely solely on this report or substitute the viewpoints of the report for your independent judgment. If you have any queries, please consult the relevant departments of the State and then choose, purchase or use products by your independent judgment.
2. The contents contained herein is the judgment made by Chenxiang Information Technology to the product characteristics as of the date of the report published, in the future Chenxiang Information Technology will have the right to issue the new reports which contain different contents or draw different conclusions, but Chenxiang Information Technology has no obligation or responsibility to update the original report or inform readers of the update of it, in this case, Chenxiang Information Technology will bear no responsibility for readers' loss of using the original report.
3. The report may contain links to other websites, which are provided solely for readers' convenience to use, the contents of the linked websites are not any part of this report. Readers shall assume the risks and losses or bear the costs when visiting such websites, Chenxiang Information Technology will not

+86 573 8280 9089

+86 573 8280 8561

info@pitci.com

www.pitci.com

Room 304-306, Building 3, NO.3339 Linggongtang Road,
Jiaxing, Zhejiang, P.R. China, 314000

guarantee the authenticity, completeness, accuracy and legitimacy of the contents of such websites (including but not limited to advertising, products or other information). Chenxiang Information Technology does not accept any liability (direct or indirect) for readers' damages or losses arising from their clicking on or viewing such websites to obtain some information, products or service.

4. Chenxiang Information Technology may have or will have a business relationship with the companies which produce the products mentioned in this report, but has no obligation to notify readers about it, no matter there has already been or there will be such business relationship in the future.
5. The act of readers' receiving this report are not regarded as the establishment of the business relationship between readers and Chenxiang Information Technology, so there is no customer relationship existing, Chenxiang Information Technology does not accept any legal liability as the readers' customer.
6. The products which are used to be tested as the samples by Chenxiang Information Technology are bought through official way and legal means, so the report is proper for products bought through official way and legal means, not for products bought through unofficial way and illegal means. Therefore it's the users buying such products who will be responsible for any risk or loss arising therefrom. Chenxiang Information Technology will not have or accept any liability whatsoever for any such risk or loss.
7. Some trademarks, photos or patterns owned by units or individuals will probably be used in this report, if you think your legal right and interests are infringed, please contact Chenxiang Information Technology promptly, Chenxiang Information Technology will handle the matter as quickly as possible.

Chenxiang Information Technology reserves the rights to interpret, modify and update the Disclaimer.

Attorney: Zhejiang CongDian Law Firm

+86 573 8280 9089

+86 573 8280 8561

info@pitci.com

www.pitci.com

Room 304-306, Building 3, NO.3339 Linggongtang Road,
Jiaxing, Zhejiang, P.R. China, 314000