

Android Malware Detection Test

Enterprise Product

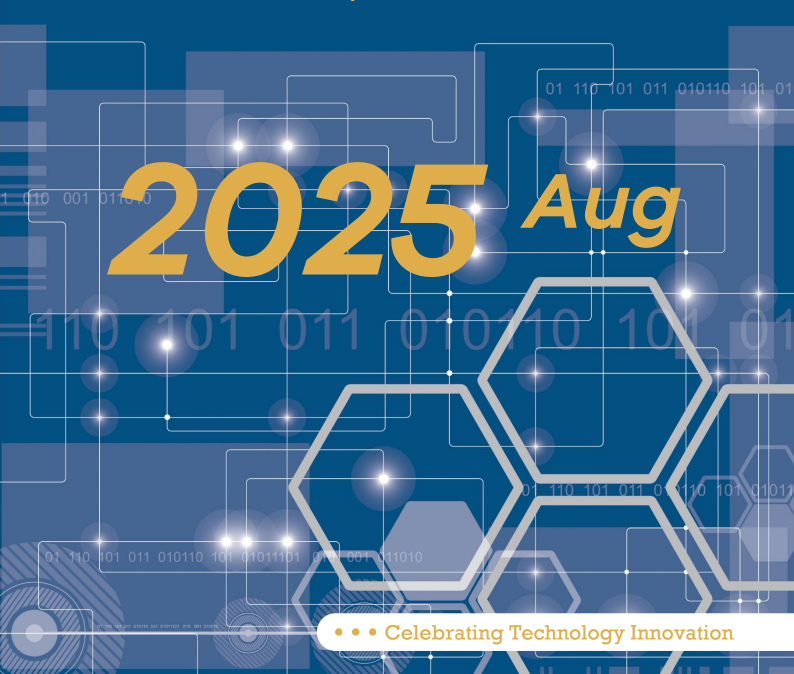




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Chap.1 Background

Android is a mobile operating system developed by Google, based on a modified version of the Linux kernel and other open-source software. It is the dominant OS for a wide array of devices from numerous manufacturers, including smartphones, tablets, televisions (Android TV), and automotive systems (Android Auto).

As of mid-2025, Android continues to command the global mobile operating system market with a share fluctuating between 71% and 74%. Its leadership is even more pronounced in key emerging markets across Asia and South America, where its market share often exceeds 85%. This massive, diverse, and fragmented user base, spread across countless device models and price points, makes the Android ecosystem a uniquely attractive and lucrative target for cybercriminals. The open nature of the platform, while a catalyst for innovation, simultaneously creates a complex and challenging security environment.

The threat landscape in 2025 has become more organized and aggressive. In the first half of the year alone, mobile malware targeting Android users surged by 151%, with attackers shifting from isolated scams to building sustainable criminal enterprises. The primary threats to users now involve sophisticated, multi-stage attacks:

Financial Fraud via Advanced Malware: Cybercriminals are deploying highly effective banking trojans, with attacks from families like Android.Banker increasing by over 150% in Q1 2025. These threats use overlay attacks to create fake login screens that perfectly mimic legitimate banking apps. More advanced techniques include app virtualization, where malware runs a counterfeit copy of a real app in a hidden virtual space to capture credentials and one-time passwords without arousing suspicion.

Smishing as a Primary Delivery Vector: SMS-based phishing ("smishing") has become a dominant initial attack vector. Between April and May 2025, smishing attacks spiked by an alarming 692%. Users receive deceptive messages disguised as delivery notifications, tax refunds, or bank alerts, which contain links that lead to the installation of spyware or banking trojans.

Data Espionage and Extortion: Spyware incidents have risen by 147%. These malicious tools, once deployed, operate silently to exfiltrate personal data, including contact lists, photos, private messages, and real-time location. This stolen







information is then monetized through blackmail, identity theft, or by selling it on darknet markets.

Contactless Payment Theft: Newer malware strains are exploiting NFC (Near-Field Communication) technology. An infected phone can be turned into a malicious point-of-sale (POS) device. The malware tricks the user into tapping their own credit or debit card against their phone (e.g., under the guise of verifying the card), allowing the malware to read and steal the card details directly.

System-Level Control through Accessibility Services: A key tactic involves tricking users into granting powerful Accessibility Service permissions. Legitimate by design, these services can read screen content and perform user actions. Once granted, malware can automate fraudulent transactions, steal credentials from any app, and disable security software, gaining nearly complete control over the device.

Underpinning these threats are several systemic risks within the Android ecosystem. OS fragmentation remains a critical issue; as of 2025, over 30% of active devices run outdated Android versions that no longer receive security patches, leaving them vulnerable to well-known exploits. Furthermore, the supply chain is a point of weakness, with some low-cost or counterfeit devices arriving pre-loaded with malware. Even official marketplaces like Google Play are not immune, as attackers continuously find new ways to bypass security checks and publish malicious apps. Google itself regularly issues critical security bulletins to address severe vulnerabilities, some of which could allow for remote code execution without user interaction.

To protect users' systems and data from this highly organized and rapidly evolving threat landscape, the role of dedicated Android security applications is more critical than ever. Their effectiveness must be continuously evaluated against prevalent, real-world threats. This test is designed to independently assess the efficiency of consumer security solutions for the Android OS in detecting and neutralizing the malicious applications that define the current cyber-risk environment.





Chap.2 Test Process & Test Software

This section outlines the methodology used for the test conducted in August 2025. The test environment and procedures were designed to ensure objectivity and reproducibility:

Test Environment:

- A XiaoMi 8device was used as the primary testing platform.
- Operating System: The device was running a clean installation of Android 14.
- State: Before each test run, the device was reset to a clean, pre-configured backup image to ensure a consistent state and prevent cross-contamination between tests.

Test Procedure:

- Sample Collection: A comprehensive test set was compiled, consisting of 1005
 recent, in-the-wild malware samples and 500 legitimate, clean application
 installers. The malicious samples were gathered from various threat
 intelligence feeds and online sources, while the clean apps were sourced from
 the official Google Play Store.
- 2. Software Installation: Each security application was installed on the test device using its default configuration settings.
- 3. Signature Updates: Immediately prior to scanning, each security application and its virus definitions were updated to the latest available versions to ensure peak detection capability.
- 4. Static Analysis (On-Demand Scan): A full file system scan was initiated. All detections of malicious files and any false positives (incorrectly flagged clean files) were recorded.
- Dynamic Analysis (Behavioral Test): Each malicious sample that was not detected during the static scan was then manually installed and executed. Any behavioral or on-execution detections that occurred at this stage were recorded.
- 6. False Positive Verification: The clean applications were used for scanning purposes only and were not installed or executed during the test, serving exclusively to measure the false positive rate.





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Vendor	Software	Version	
Dr.Web	Dr.Web Mobile Security Suite	12.9.6(2)	
ESET	ESET Endpoint Security	v 6.0.3.0-0	
Kaspersky	Kaspersky Endpoint Security	10.54.1.38	
Total Defense	Total Defense Mobile Security	3.5.0.4	

• Dr.Web Mobile Security Suite is included in Dr.Web Enterprise Security Suite



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Chap.3 Tested Result (The test results are shown on the following table)

Vendor	Total Samples	Missed Samples	Detected Samples	Detection Rate	False Positive Counts	Total Score
ESET	1005	0	1005	100.00%	0	100.00
Kaspersky	1005	0	1005	100.00%	0	100.00
Total Defense	1005	0	1005	100.00%	0	100.00
Dr.Web	1005	3	1002	99.70%	0	99.70

• For each security solution, a Final Score is calculated once the full test is performed:

Final Score = (Detection %) *100 - 0.2*FP

• Basing on the Final Score, the correspondent rating is granted to each participating security solution, in accordance with the tab below:

final score	monthly award	
98.00 - 100.00	5-star rating	
95.00 - 97.99	4-star rating	
90.00 - 94.99	3-star rating	





Chap.4 Test Summary & Monthly Award

• Monthly Award:

2025 August	Android Malware Detection Test from Testing Ground Labs		
	5 Star Monthly Award 2025 August		
	Enterprise Product		
Kaspersky	TESTING		
Total Defense			
Dr.Web	GROUND 2025.08		
ESET	LABS ****		
	LNILKFRISL		

Chap.5 Compliance

This test was made in accordance with the requirements of the AMTSO Testing Protocol Standard v.1.3 https://www.amtso.org/standards/. and is confirmed by AMTSO as the compliant with the Standard.







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Attorney: Zhejiang CongDian Law Firm

