The State of Payment Apps' Malware Defense
Welcome to our Q3, 2023 App Threat Report, Promon’s quarterly analysis of current topics in mobile application security produced by our Security Research Team.

Mobile payment apps have emerged as an essential tool for seamless financial transactions. From splitting dinner bills to sending money across borders, these applications have revolutionized how we manage our finances. By 2025, analysts expect there to be more than 4.8 billion digital wallets and the total value of digital wallet transactions will grow from $9 trillion in 2023 to more than $16 trillion in 2028, according to Juniper Research.

However, as with all technological innovations, the increasing dependency on mobile payment apps is challenging. A primary concern is the security of these platforms. With the ever-increasing sophistication of cyber threats, ensuring that user data and financial transactions are secure has become paramount for service providers.

To explore the security posture of payment apps, we looked at how more than 60 of the world’s most-used payment apps performed against a standard malware data exfiltration attack. Read on to discover the results and their implications.

In our Q3 report, our team used the screen reader previously used against the world’s most-used financial services apps. This screen reader exfiltrates data like real-world malware. We used this tool to see if we could extract sensitive information from 73 of the world’s most-used payment apps to assess their security level and understand how they tackle a common malware-style exfiltration attack.
Screen readers and malware

Screen readers are essential accessibility tools. Screen readers will often convert digital text into synthesized speech or, alternatively, a braille output. They are primarily designed to assist visually impaired individuals in navigating and interacting with digital content.

The access that screen readers and other accessibility services ask for is extensive and gives broad access to the screen and its contents, making it ripe for abuse.

**Malware that can successfully access the screen and its contents without root privileges can:**

1. **Steal sensitive information.** Malware can use screen reader capability and accessibility services to read text from apps, websites, and other sources. This information could include passwords, credit card numbers, and other sensitive data.

2. **Intercept two-factor authentication codes.** Malware can use accessibility services to intercept two-factor authentication codes that are sent to users' phones. This could allow the malware to gain unauthorized access to accounts.

3. **Control the device.** Malware can use accessibility services to control the device's UI (User Interface), such as opening and closing apps, clicking on buttons, and entering text. This could allow malware to carry out a variety of malicious activities, such as making unauthorized purchases or sending spam messages.

4. **Bypass security features.** Malware can use accessibility services to bypass security features, such as those that prevent apps from being installed from unknown sources. This could allow the malware to install itself on the device without the user's knowledge or consent.

Additionally, the Promon Research team has seen a rise in multi-mode, hybrid attacks, where malware is used to inform social engineering attempts. The screen reader can be used to gain insights which malicious groups will use to gain trust, and more easily bypass extra security features. In one example, an individual had more than £70,000 removed from their bank account by a malicious group that used a screen reader to inform their social engineering efforts.
Results

Promon started with a list of 99 of the world’s top payment apps for Android to see how these apps would handle a malicious screen reader attack. Hundreds of millions of people use these apps every day to conduct pay and transfer money.

To simulate a real-world screen reader attack, our team authored a simple screen reader that would exfiltrate data entered in the login screen of the app. For more on the software and test process, please see our “Methodology” section.

Our research team completed testing on 73 of the 100 apps (for an explanation of why, please consult the Methodology section). The screen reader could read and exfiltrate the username and password from 56 of the 73 apps (76.7%). Six apps (8.2%) had the username, but not the password, logged. Only three apps (4.1%) showed clear defense against the screen reader’s attempts to read the data and allowed neither the username nor password to be logged. 8 apps (10.9%) featured no login page from which to exfiltrate data.

77% of the payment apps tested did not have sufficient screen reader protection in place.
Recommendations

While robust App Shielding technology can help mitigate the threat of malicious screen readers, there are steps developers can implement right away.

Developers can implement code in their apps to detect if a screen reader is active. If the app detects that a screen reader is active the app will need to take a decision: display a warning to the user, shut down, or simply do nothing.

However, all those solutions have some drawbacks. A warning message can be removed by malware with accessibility features, defeating the point. Ignoring the screen reader may be harmful to the user as malware would be able to trivially retrieve their information. Finally, shutting down the app will prevent even legitimate accessibility features to be used, which will impede the user experience and potentially infringe on local regulations.

Developers can verify which application is using the accessibility features in an attempt to mitigate the issues with shutting down the application. Well-known accessibility applications would not trigger the application to shut down limiting the risk of legal issues and bad user experience. However, lesser known ones would still cause the app to shut down, despite being legitimate. This would ultimately necessitate some maintenance to be sure that new legitimate accessibility applications will be recognized as safe by the application. In such cases, solutions like Promon SHIELD™ take away the maintenance part from the application developers, making shutting down the application a more attractive solution, while also providing extensive security features.

Finally and most helpfully, Android 14 has promised new security features aimed at preventing accessibility service abuse. Mishal Rahman of Esper commented: “Starting in Android 14, though, developers can prevent non-accessibility tools from interacting with their app. By setting the new ACCESSIBILITY_DATA_PRIVATE_YES attribute on a View, only accessibility tools can interact with that View. This can be used by an app like Google Authenticator to ensure that only declared accessibility tools (like TalkBack) can read 2FA codes.”

While this is a welcome development, it’s important to remember that Android 14 will take some time to roll out and that OS features should always be used in concert with strong defensive measures at the app level to protect end-users.
Methodology

Selection

Overall, Promon downloaded 99 of the most-used Payment apps. Apps tested were determined by finding the payment apps with the most downloads over the past year on the Google Play Store, according to SensorTower.

Testing environment and process

1. All testing was done manually by Promon’s dedicated quality assurance and control team.
2. For each app to test, we first uninstalled our screen reader, installed the app, and ran it to see if it would work correctly. This was done to ensure it would not malfunction for some reason unrelated to the attack.
3. We then installed and activated the screen reader and re-launched the app. After that, we navigated to a login or registration screen and entered some recognizable text. We then checked if that text was logged by our screen reader or not. Eight of the tested apps were found to have no login screen.
About Promon SHIELD™

A comprehensive Application Shielding solution can help you achieve compliance, eliminate in-app fraud, and defend against malware attacks, such as the one described in this report. Promon SHIELD™ combines advanced obfuscation and robust runtime protection to help protect apps and end-users from harm.

About Promon

Promon is the leader in proactive mobile app security. We exist to make the world a little bit safer, one app at a time.

Since 2006, some of the world’s most impactful companies have trusted Promon to secure their mobile apps. Today, more than 1 billion people use a Promon-protected app.

Promon is headquartered in Oslo, Norway with offices throughout the globe.