

ZIMPERIUM

World-class threat protection for your mobile app, in seconds.

Mobile devices now constitute the majority of web traffic globally, and consumers are embracing mobile apps in record numbers, e.g,.

- Of the 7.6 billion people in the world, there are 5.1 billion unique mobile device usersⁱ.
- In the first quarter of 2017, 50.03% of global web traffic was from mobile devicesⁱⁱ.
- The average mobile user spends over 100 minutes per day online, more than 3x the average desktop usageⁱⁱⁱ.

In the fourth quarter of 2017 alone, there were 26 billion app downloads from Google Play and the Apple App Store (19 billion and 7 billion, respectively)^{iv}.

New Threats Targeted at Mobile Apps

Mobile apps are now extremely attractive targets for malicious activity. Attackers have repeatedly shown the ability to exploit vulnerabilities, fake Wi-Fi networks and malicious apps in order to compromise mobile devices. And when device owners open the door to their device, even accidentally, mobile app providers inherit the risk.



Malware has become pervasive throughout app stores, especially third-party stores outside of Apple's App Store and Google Play. Mobile applications that elevate privileges and device exploits can collect and disclose sensitive data. They are leveraged as attack vectors to infiltrate the network and gain access to resources and data. These attacks bypass existing security and exploit prevention controls, using advanced techniques to gain control of devices or customer accounts through social engineering.

The Business Case for In-App Mobile Threat Defense

Mobile attacks are rampant and increasingly sophisticated today. They cause huge damage to profitability, reputation and brand value.

Data leakage, in particular, exposes organizations to the following risks:

- Brand image deterioration
- Customer trust erosion
- User experience damage
- Unauthorized access and fraud
- Confidential data theft
- Revenue loss from piracy
- Intellectual property theft

Mobile app protection presents unique challenges. Mobile app developers are under pressure to deliver apps quickly and often prioritize functionality over security. Vulnerability assessments are often limited to basic Jailbreak or root checks gathered from public code examples. Protecting mobile apps and their users requires solutions that are built from the ground up for mobile environments. These solutions should also adapt to new threats without requiring the app developer to update or rewrite the application.



zIAP: Powering In-App Protection

Mobile attacks are rampant and increasingly sophisticated today. They cause huge damage to profitability, reputation and brand value.

Zimperium solutions, collectively known as the zPlatform, allow customers to detect and prevent more mobile threats, with the least amount of organizational friction, than any alternative.

"Zimperium's on-device mobile threat protection technology is well-suited to providing In-App Protection from both known and, hugely importantly, unknown threats^{vi}"

Chris Marsh Research Director for Enterprise Mobility at 451 Research As a part of the zPlatform, Zimperium provides a powerful tool with which developers can rapidly and easily enhance mobile app security. Zimperium's zIAP (In-App Protection) software development kit (SDK) enables developers to quickly and painlessly embed Zimperium's leading machine learning-based detection engine, z9, directly inside any mobile app.

zIAP is supported by two other zPlatform solutions, zConsole and z3A.



zConsole is Zimperium's management and reporting console, including threat forensics, policy administration and industry-leading integrations with SIEM solutions. z3A provides detailed privacy and security risk for apps on protected devices.

zIAP: Detection & Remediation

With the zIAP SDK embedded, mobile apps can immediately determine if a user's device is compromised, any network attacks are occurring and even if malicious apps are installed. zIAP is completely configurable by app developers, who can select whatever remedial action should apply when a given threat is detected. When a device is under attack, zIAP informs the app and initiates those predetermined risk mitigation actions. zIAP remediations include, but are not limited to:

- Clear app cache
- Logging the user out
- Invalidating the session
- Deleting any app security keys
- Marking the transaction & flipping a fraud alert flag
- Aborting any active transactions
- Alerting the user (if applicable)
- Making app read-only (e.g. search for an ATM allowed, but no cash transfer)
- Triggering another authentication in a multi-factor authentication chain
- Reducing transfer limits

"Combating fraud is a major focus for our bank. We selected Zimperium's zIAP to protect millions of online customers, and billions of transactions, against malicious apps like BankBot, device exploits and rogue WiFi networks."

-CSO, Global 100 Financial Institution

Here are some examples to make this real. If the embedded zIAP detects:

- A man-in-the-middle (MITM) attack is occurring, the app can automatically establish a VPN to create a secure tunnel.
- A device has malware like BankBot installed, the app can trigger immediate steps to freeze access until the user resets their password online.
- A device has been Jailbroken by the user, the app can allow the session to continue, but raise the user's fraud score to account for the additional risk.
- A device has been compromised by an external actor, the app can display a dialog box asking the user to complete their transaction offline.

See zIAP in Action

zIAP enables developers to spend more time developing and less time worrying about security. zIAP quickly and dramatically improves the security of any mobile app and its sessions. With security safely embedded in mobile apps, organizations can focus on innovations that will delight customers, increase customer loyalty and unleash the full potential of the mobile era.



If your business could benefit from immediate, effortless and robust mobile app security, Zimperium's zIAP[™] in-app protection is right for you.

Feel free to give us a call at 844.601.6760 or visit us at <u>http://www.zimperium.com</u> to learn more.



⁽The World Going Digital, Statista, 2018)

ⁱⁱ (Percentage of mobile device website traffic worldwide from 1st quarter 2015 to 3rd quarter 2017. Statista, 2017)

^{(&}quot;Mobile Advertising Forecast, 2016", Zenith, 2016)

^{iv} ("Record Levels of App Downloads & App Store Consumer Spend in Q4 2017", App Annie, 2018)

^v ("Market Guide for Mobile Threat Defense Solutions", ID: G00314969, Gartner.2017)

^{vi} (451 Research, "2016 Trends in Enterprise Mobility", 2016)