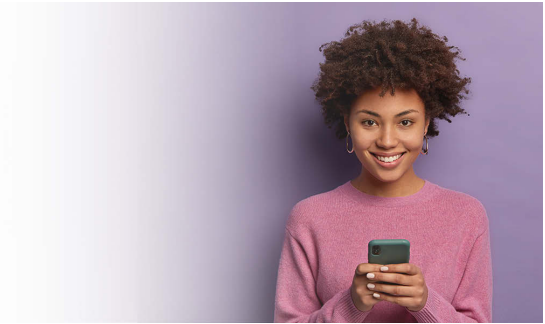


# Harmony App Protect

*Simply embed security in your mobile applications*



## Why Harmony App Protect?

In today's connected world, providing customers with the needed mobile services to perform operations from the comfort of their mobile devices is key. However, mobile devices are controlled by users that are not always security minded, and businesses don't always have the needed security infrastructure to protect their mobile apps. As a result, attackers are increasingly focusing efforts on the mobile channel to carry out fraud, harvest credentials, and gain unauthorized access to sensitive data.

Harmony App Protect allows you to easily integrate Check Point's security inside of the apps you develop, to make sure your users, data and company reputation are protected.

## Secure your application, network, and user data

Cyber attacks against your mobile applications can affect the organization's security posture and lead to data breaches, loss of reputation, and even denial of service. Check Point Harmony App Protect enables your developers to release iOS/Android apps that are secure from the get-go by simply embedding security in early development stages and without prior security expertise. This way your customer-facing apps remain protected from the most advanced cyberattacks targeting end-users through malicious networks, applications, OS, and device vulnerabilities. Hence, delivering a secure mobile experience while ensuring compliance with industry regulations.

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***“Organizations should use in-app protection for mobile applications.”***

*Gartner benefit rating: **High***

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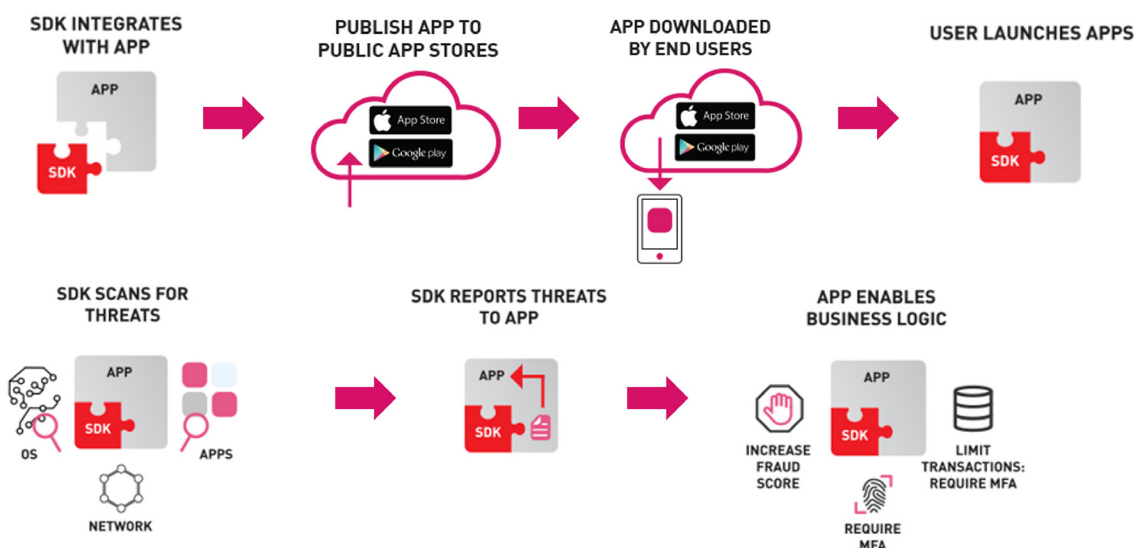
## Secure your application, user account data, and credentials by preventing access to your mobile application from compromised end-user devices

- **Network:** Prevents credentials stealing, hijacking, and sensitive data leakage by detecting network-based attacks such as Man-in-the-Middle (MitM).
- **App:** Prevents tampering and reverse engineering of your application and detects malicious applications installed on end-user devices.
- **Device & OS:** Detects pre-existing vulnerabilities on the user device (jailbreak, rooting) or a compromised OS.
- **Based on Harmony Mobile's technology:** The industry's leading Mobile Threat Defense (MTD) solution, leveraging ThreatCloud, a globally shared threat intelligence and over 30 AI engines to prevent the most advanced zero-day attacks.

## Simply embed protection in early mobile app development stages, without prior security expertise

- Mobile developers can integrate their app with the Harmony App Protect SDK for evaluation in few clicks.
- Enables your developers to focus on product feature development rather than security testing and threat mitigation.
- Helps your mobile application to comply with regulations (e.g. GDPR, FFIEC, HIPAA) by managing threats coming from mobile devices.
- Reduces your TCO by offering a competitive pricing based on usage and not downloads (up to 10x cheaper than other vendors)

## HOW DOES IT WORK?



## About Check Point

For the last three decades, Check Point Software Technologies Ltd. ([www.checkpoint.com](http://www.checkpoint.com)) has set the standard for Cyber Security. Our mission is to secure your everything. Across the ever-evolving digital world, from enterprise networks through cloud transformations, from securing remote employees to defending critical infrastructures, we protect organizations from the most imminent cyber threats. Check Point's products and services are sold to enterprises, service providers, small- and medium-sized businesses and consumers. We secure more than 100,000 businesses and millions of users worldwide.

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