



SafeMobile Secured Mobile Apps and Services

Greater profits, more customer options with tomorrow's security protection

Time to market is a deal-closer and application development constraints leave little room for niceties. Cutting costs in a robust and trusted development environment, SafeMobile takes care of application security giving developers the space and the freedom they need to create their code.

An integral part of a downloaded apps, the SafeMobile SDK resides on mobile devices within the application, acting as the first layer of cyber-secured protection. Employing fingerprinting and other information and identity authentication, SafeMobile binds the application's trusted secured data from mobile devices, client servers and its services.

Designed for seamless integration, SafeMobile is an agile SDK when delivering new releases, updates and versions. SafeMobile was designed to meet compliancy requirements in many market sectors. Prior to its integration, SafeMobile is evaluated to check that it meets the required best practices and standards of each field.

Creating Trust, Moving One Step Ahead

SafeMobile SDK

Highly secured with self-defending code, SafeMobile SDK critical security services start during device identification and user authentication and run throughout the application's usage.

Obfuscated and with advanced anti-reversal engineering technologies, SafeMobile SDK is embedded with white box cryptography capabilities built to protect keys and safely manage sensitive data.

Designed for integration into protected mobile applications, SafeMobile SDK built-in security features safeguard during authentication, device registration, session management, keep alive and data storage.

StarGate Mobile Cyber Gateway (MCG)

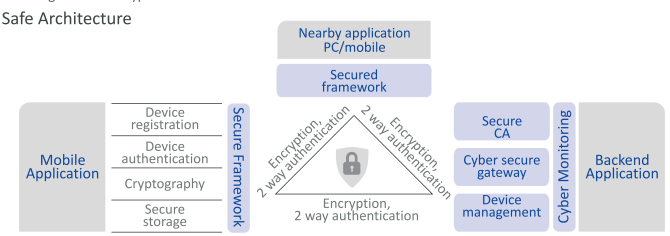
Acting as a secured single point of entry, StarGate enables single sign on to all organization SafeMobile powered apps. StarGate checks device sessions, continuous mobile client security validity and monitors and identifies hacking attempts. A strong protective edge, StarGate safeguards backend mobile application servers, application services, mobile user authentication and a device's identification.

Registrar Server

The Registrar server validates and manages device sessions and user identities. It also authenticates client requests with third party authentication mechanisms and maintains a user repository. The Registrar also provides authenticated account-to-machine profiling and enables enhanced monitoring and reporting of a user's identity and activities over the entire SafeMobile platform.

Cyber Certification Authorization

The SafeMobile high-performance Public Key Infrastructure (PKI) supports device enrollment, certification and personalization together with application code authorization. SafeMobile is built on a highly-secured structure featuring white-box crypto in the server's core foundation.



About Prevision

Founded in 2007 and operating worldwide, Prevision information security and cyber experts deliver cutting edge security threat mitigation consultation services which includes risk assessment, penetration tests, compliancy and fraud detection.

Solving many cyber-security dilemmas and developed by Prevision, the SafeMobile security platform application offers full protection for applications during all stages from initial development to continued daily use.





Herzliya, Israel, Tel: +972-9-889-0880, Fax: +972-9-889-0814 New York, USA, Tel: +1 (212) 675-4606